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Final Report

SERDP: Advanced Biotelemetry for Resource Management on Military Lands (CS-759)

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13. ABSTRACT (Maximum 200 Words) The process of natural resource management and planning begins with a thorough inventory and description of a natural system's flora and fauna. This information is critical for the development and implementation of effective integrated natural resource management plans. Such plans, in turn, allow land managers, such as the U.S. Department of Defense, to maintain biodiversity, conserve natural resources, and comply with applicable environmental laws and regulations in concert with mission requirements. Advanced biotelemetry capabilities that incorporate the latest innovations in microelectronics, GIS, remote sensing, and computer modeling offer great promise in helping to define and characterize human effects on species and ecological communities and to identify strategies to ensure their sustainability in the face of expanding human enterprise.				
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SERDP project #759, "Advanced Biotelemetry Technology for Resource Management on Military Lands," FINAL REPORT.

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SERDP: Advanced Biotelemetry for Resource Management on Military Lands (CS-759)

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The purpose of this project has been to develop, test, and demonstrate new biotelemetry technology and methods that will provide useful information about natural resources management and that can reduce the interference to military training that is caused by traditional field data gathering methods. The technologies described in this volume can simultaneously enhance military readiness and compliance with natural resources management policies.

The central feature of the project is the integration of wildlife radio-tracking via the Argos-Tiros satellite system with natural resources survey and mapping in geographic information systems. The studies conducted in conjunction with this project were demonstrations only, not rigorous scientific investigations. The resulting data should be treated as such. However, this SERDP project has proven the utility of remote, satellite-based data gathering technologies and methods for military natural resources conservation and management.

Throughout this report are references to Service Argos Location Classes (LC). These refer to the relative accuracy of the estimated locations (latitude and longitude) derived from the Argos system. Service Argos classifies its location estimates according to the following scheme:

Location Class (LC)

Class	Estimated Accuracy in Latitude and Longitude
3	<= 150 meters
2	<= 350 meters
1	<= 1000 meters
0	> 1000 meters
A and B	no estimate of location accuracy
Z	invalid location

SERDP: Advanced Biotelemetry for Resource Management on Military Lands (CS-759)

BIOTELEMETRY BACKGROUND: Conventional biotelemetry systems, developed in the 1950s and 1960s, use directional receiving antennas to locate radio transmitters. Such systems have enabled field biologists to relocate previously captured and radio-tagged animals to study their natural history. Conventional biotelemetry systems, however, are typically restricted to small geographic areas accessed on foot, from automobiles, or by aircraft. Moreover, these systems generally require several personnel in the field at the same time in order to triangulate the location of the radio-tagged subject animal.

SATELLITE BIOTELEMETRY BACKGROUND: In 1981, the U.S. Army Edgewood Research Development and Engineering Center (ERDEC) recognized the shortfalls of conventional radio-transmitter biotelemetry systems and initiated a program with the Johns Hopkins University Applied Physics Laboratory (JHUAPL) to investigate the potential of developing small platform transmitter terminals (PTTs) to be mounted on animals and tracked via satellites. The program was designed to provide a capability that could track migratory birds and other widely ranging wildlife species anywhere on Earth. A miniature, satellite-received transmitter that is light enough to be carried on the backs of birds was first developed in the mid-1980s. The transmitters, or PTTs, are located and tracked by the French-U.S., Argos satellite system, which is capable of tracking mobile organisms anywhere on the face of the Earth with an accuracy of \pm 150 meters out to 3 km (depending on the angle of the satellite and the quality of the PTT transmission). Since the inception of the program, miniaturization has led to the commercialization and fielding of transmitters that can weigh less than 20 gm and can interface with an array of sensors. From the beginning, use of radio tagging has always been based on careful consideration of the effects of the transmitters on animal behavior and bird flight.

BEGINNING IN FY94, the Defense Department's Legacy Resource Management Program (Legacy) and Strategic Environmental Research and Development Program (SERDP) funded related projects (1) to demonstrate recently developed, satellite-based biotelemetry technologies on military bases (Legacy), and (2) to develop new capabilities to enhance existing systems (SERDP). These projects were planned and executed in parallel. The overall purpose of the joint Legacy/SERDP effort has been to develop, demonstrate, promote, and improve satellite tracking and remote monitoring systems for resource management and conservation on military lands. The four 1996 Legacy field demonstrations (described in the Final Legacy report), along with our Partners in Flight activities, have produced extremely comprehensive tracking and monitoring databases for the target organisms. We incorporate this tracking and monitoring information into geographic information systems (GIS) to map animal movements in relation to habitat types, geo-political boundaries, vegetation cover, geomorphology, water resources, military land use activities, and many other geographically discrete data sets. In this way, we are providing valuable (and often previously unattainable) resource management information to military land managers. This system can also support near real-time monitoring and analysis of animal movements and behavior in relation to military land use activities to enhance research of cause and effect relationships between military activities and wildlife ecology.

THROUGH SUPPORT FROM LEGACY, we demonstrated commercially available satellite platform transmitter terminals (PTTs) on the four military bases mentioned below. We also applied numerous PTTs to certain migratory bird species throughout North America.

- Dugway Proving Ground (DPG), Utah encompasses 1,300 square miles southwest of Salt Lake City. DPG houses the U.S. Army Research, Development, Test, and Evaluation (RDT&E) Command's Chemical, Biological, and Radiological Weapons School, as well as a U.S. Air Force Flight Test Center. DPG activities include the testing of chemical agents, pathogens, and toxins, now conducted in sealed containment chambers (rather than open air testing as in the past). Other activities at DPG include Army Reserve and National Guard component maneuver training. We successfully tracked and monitored via satellite Pronghorn (a big game species) and wild Horses. Military land managers must provide habitat for and minimize environmental disturbance on these species. Our systems provided information about the movements of these animals remotely, without impacting military activities. Otherwise, the same data would have to be gleaned from field studies on foot, from trucks, or from low-flying aircraft (which would require a high level of coordination with military activities). We also satellite tracked several Ferruginous and Swainson's Hawks in the vicinity of DPG to assess potential effects from military activities.
- Naval Air Station Fallon (NASF), Nevada is centrally located among highly productive wetland and lake habitats that include Walker Lake, Stillwater National Wildlife Refuge, Pyramid Lake, and the Lahontan Reservoir. NASF houses the naval fighter weapons school (TOPGUN), the carrier airborne early warning weapons school, and is the only naval facility providing advanced integrated carrier air wing strike training. NASF also hosts realistic electronic warfare flight training, air to ground and air to air weapons delivery, special weapons delivery, and enemy evasion tactics. Aircraft stationed at NASF include F/A-18, F-14, A-6, F-5, and helicopters. Military aircraft from the Navy, Air Force, Marine Corps, and Nevada Air National Guard train at NASF. We successfully tracked and monitored via satellite 7 White Pelicans in the vicinity of the NASF and its associated training ranges. These wetland habitats surrounding the air station and military operating areas harbor large populations of White Pelicans and other bird species that pose a significant threat of bird-aircraft collisions. Altitude information derived from miniature pressure transducers on the PTTs was gathered and used in a single dimension soaring model to predict pelican flight time, location, and altitude to help predict times of high flight in relation to military aircraft travel.
- The Idaho Army National Guard Orchard Training Area (OTA), Idaho is centrally located within the 758,000 acre Snake River Birds of Prey National Conservation Area (SRBOPNCA). The OTA houses an Air National Guard A–10 Air Wing and is currently the third largest National Guard training facility in the U.S. The OTA hosts regular armored vehicle training, live fire and laser training with M1–Abrams tanks, and combined tank and helicopter maneuvers with live fire. During the summer months, the OTA serves as the Annual Training Site for the Idaho, Montana, and Oregon Army National Guard units that constitute the 116th CAV BDE, as well as other units from

around the country. During the winter, most activity is concentrated in the northern portions of the OTA, where year-round schools are conducted by the Combat Vehicle Transition Training Team for National Guard Units from all over the country. The Idaho Army National Guard is directed by Congress to manage for the protection of one of the densest population of raptors in the U.S. in the SRBOPNCA. We successfully demonstrated simultaneous tracking of golden eagles and military vehicles as a method to study possible training effects on animal movements. Ferruginous Hawks (sensitive species designation) were also tracked via satellite in conjunction with the Deployable-Force-on-Force Instrumented Range System (DFIRST) to demonstrate the feasibility of integrating automated military tracking systems with natural resource management technology. We also tracked four Swainson's Hawks via satellite from the OTA as part of a larger, transcontinental migration study in conjunction with Partners in Flight.

- White Sands Missile Range (WSMR), New Mexico is the military's largest all-overland test range in the Western hemisphere. Within WSMR are the San Andres National Wildlife Refuge, White Sands National Monument (National Park Service), and Joranda Experimental Range (U.S. Department of Agriculture and U.S. Forest Service). WSMR houses the U.S. Army Research, Development, Test, and Evaluation (RDT&E) Command for weapons and space systems, and components. Between 1945 and 1989, a total of 38,029 missile firings were completed at WSMR, including the world's first atomic explosion at the Trinity site on July 16, 1945. We successfully tracked and monitored Oryx (an introduced African antelope) via satellite on the WSMR to help military land managers comply with National Park Service and New Mexico Game and Fish requirements for managing this exotic species. Management of this species has proven to be difficult for military land managers because of the Oryx's preference for remote, rugged terrain. In addition, Oryx habits on WSMR raise concerns of its potential effects on adjacent natural systems off-base. Continuing work on Oryx will employ the new, SERDP developed GPS PTTs to track these animals to an accuracy of ±100 meters throughout the 2+ million acre WSMR installation.
- In conjunction with Partners in Flight, we successfully developed a methodology and study protocol for application of satellite tracking to Tundra Peregrine Falcons (Falco peregrinus tundrius, a formerly threatened neotropical migrant) and Swainson's Hawks (Buteo swainsoni, declining population) using the smallest available transmitters (20 gm) that interface with the Argos satellites. Peregrines frequent military bases across North America, while Swainson's Hawks inhabit military lands throughout the western U.S. and Canada. In fact, we pioneered the application of space-based technology for the study of Neotropical migratory birds.
 - 1. In conjunction with Partners in Flight, we have applied dozens of commercially available 27gm and 20gm platform transmitter terminals (PTTs) since the autumn of 1993 to migrating Tundra Peregrine Falcons along the coasts of Maryland and Virginia and the gulf coast of Texas. PTTs were also applied in Peregrine breeding areas of Greenland and Eastern Canada. In only a few years, these transmitters, tracked via the Argos System, have provided more data on Peregrine Falcon migratory patterns than the past 25 years of conventional field

studies and leg band returns. We are now learning exactly where these birds travel, where they stop along their trek, and what threats may exist to their survival along the way. This research continues a tradition of DoD contributions to the recovery of endangered species, and in the case of peregrines, a wide-ranging species that occurs on military lands and training areas across the continent. Results of this work have appeared in scientific publications and have been featured in radio and television news programs. This coverage and interest reveals the power of these advanced technology applications to collect valuable information on a globally distributed, transcontinental migrant. Our work with the Tundra Peregrine Falcon is continuing to assist in the identification of key migratory and Neotropical habitat to support a wide variety of avian species common to both North and South America. This information will enable conservationists to identify key migratory and wintering habitats and to monitor these areas for the conservation of avian biodiversity.

2. Also in conjunction with Partners in Flight, our DoD sponsored Legacy project contributed significantly to radio-tracking of Swainson's Hawks (SWHA) with satellite-based technology during 1995 and 1996. We monitored their distribution on and off military installations in the western U.S., where their numbers had been diminishing at an alarming rate for unknown reasons. The Swainson's Hawk is listed as a species of concern by five states and the Bureau of Land Management, and as a special emphasis species by the U.S. Forest Service. Nesting population declines had been reported over much of the hawks' range, including Dugway Proving Grounds. With no obvious reason for this decline, scientists postulated that problems along migration routes or on wintering areas were responsible. SWHAs were marked with PTTs near the Idaho Army National Guard Orchard Training Area, Dugway Proving Ground, near Navy land holdings in Oregon, and the Rocky Mountain Arsenal (now a Fish and Wildlife Service refuge) in Colorado, as well as several provinces in Canada. The locations of these hawks were monitored on their North American breeding grounds, Argentinean wintering grounds, and along migration routes. In January of 1996, scientists visited different areas indicated by the satellite derived location data. They counted over 4,000 dead SWHA, killed as an apparent side effect of pesticide applications to croplands, and they believed the actual mortality numbers may have exceeded 20,000. Since adults represented nearly 90% of the dead birds and the entire Canadian SWHA population is estimated between 20-40,000 pairs, this loss represented a serious threat to the survival of the species. It turned out that this catastrophic population decline resulted from the use of a toxic organophosphate pesticide, recently brought into use on the pampas of Argentina where these hawks winter in communal roosts. Through the use of remote tracking and monitoring technology, this environmental problem was identified and, within 18 months, remedied through collaborative government and private sector management and education. Keeping this raptor off the endangered species list probably saved millions of federal dollars by avoiding costly large-scale research and recovery programs and related habitat management activities in North America. This

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application of wildlife tracking via satellite is a perfect demonstration of the unique advantage this technology can provide in the study of a wide-ranging species.

THROUGH SUPPORT FROM SERDP, we have developed a Global Positioning System (GPS) PTT, new meteorological sensors, as well as an acoustic sensor that is small enough to be integrated into a PTT to perform a variety of functions. As a result, a new, more capable generation of satellite tracked PTTs is now available for deployment. Advanced sensors in new PTTs include a digital audio capture system (an acoustic sensor with pattern recognition software) and sensors to provide temperature, absolute vapor pressure (humidity), and atmospheric pressure; other sensors are also possible. Additionally, accelerometers are now being added to our PTTs to gather information relating to an animal's changes in speed and/or direction. Such information can be used, in conjunction with our developmental acoustic sensor, to infer possible animal reactions to known or assumed external stimuli, such as human generated noise (including aircraft overflights, sonic booms, single event noise, rocket launches, artillery fire, ground vehicle noise, small arms fire). Such a sensor could also be used to ascertain wingbeat frequency from birds to infer such important factors as power consumption and body weight, which are necessary to predict and forecast bird flight dynamics. The use of accelerometers to evaluate avian flight dynamics may play an important role in the development of predictive forecast models for avifauna. We are currently refining our models to evaluate and predict avian flight in relation to military and commercial aircraft traffic.

The new GPS PTTs will provide location estimates to within \pm 100 m, which represents a quantum leap forward in the application of radio-telemetry to wildlife science. GPS readings can be collected according to a pre-programmed schedule to dramatically increase the number of positions that are possible (via satellite) and to enhance our ability to derive important facts regarding species range and habitat use. The acoustic sensor is designed to recognize animal vocalizations, thus allowing more thorough remote study of animal behaviors, species interrelationships, and microhabitat components of an animal's range. The acoustic sensor can also be programmed to monitor and record anthropogenically generated sounds in conjunction with the organisms' response. This capability enhances the study of cause and effect relationships by relating animal responses to discrete military activities.

CONCLUSION: Advanced biotelemetry capabilities that incorporate the latest innovations in microelectronics, GIS, remote sensing, and computer modeling offer great promise in helping to define and characterize human effects on species and ecological communities and to identify strategies to ensure their sustainability in the face of expanding human enterprise. Where military natural resource management issues have a direct impact on readiness, these capabilities (existing and developmental) can provide solutions quickly, at low cost, and with minimal interruption to military land use activities.

As a result of this SERDP project, GPS PTTs for a wide variety of animal species (birds and terrestrial animals) are now commercially available to military and non-military resource managers worldwide.

Purpose/Need: The process of natural resource management and planning begins with a thorough inventory and description of a natural systems' flora and fauna. This information is critical for the development and implementation of effective integrated natural resource management plans. Such plans, in turn, allow land managers, such as the U.S. Department of Defense, to maintain biodiversity, conserve natural resources, and comply with applicable environmental laws and regulations in concert with mission requirements. A central component of effective planning and management is the acquisition of thorough scientific information of: (1) highly mobile species (such as migratory birds); (2) rare, elusive, sensitive, threatened, or endangered species (as well as candidate species); (3) species of concern or otherwise special management species (such as exotics or big game species); and (4) animals that frequent inaccessible habitats or extremely rugged terrain. This process can be difficult and expensive. Complicating matters on military lands, field data gathering efforts often interrupt or conflict with ongoing land-use activities, such as military, missionrelated material test/evaluation, troop training, or ground maneuvers. Advanced information gathering technologies—such as wildlife radio-tracking via satellites—provide sophisticated, state-of-the-art, methods to acquire otherwise difficult, expensive, or unattainable data. And these methods create little or no interference with ongoing ground activities.

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Partners: U.S. Department of Interior, U.S. Geological Survey Biological Resources Division, Boise State University (BSU), the University of Maryland Baltimore County (UMBC) Center for Conservation Research & Technology (CCRT), Pennsylvania State University (PSU), Johns Hopkins University Applied Physics Laboratory (JHUAPL), U.S. Fish and Wildlife Service, National Park Service, Naval Surface Warfare Center – Dahlgren Division, Bristol University (UK), Partners in Flight.

Recommendations/Lessons Learned: The U.S. military has already reached the conclusion that in order to effectively manage its natural resources in pursuit of maximum training and operational flexibility, it must take a holistic, ecosystem management approach. It is hoped that such an approach will help to identify and remedy natural resource management issues before they affect mission readiness. The SERDP Program has supported the development of new, advanced satellite telemetry hardware and sensors, while the Legacy Program has supported the demonstration and implementation of existing technologies on pilot military bases. Through support from these programs, we are defining the cutting edge of remote tracking and monitoring capabilities. And most importantly, we are using these advanced systems and the resulting data to provide comprehensive analyses and new approaches to pressing wildlife management concerns, as well as to applied operational and safety issues such as aircraft bird strike avoidance.

These technology-based systems are now poised to foster the early integration of military mission planning activities with critical natural resource information. And we stand ready to

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employ these tools to provide comprehensive research protocols, methods, hardware, and systems to enable planners and managers to meet military and environmental requirements quickly, cost effectively, with accurate information, and with minimal interruption to regular base activities.

The systems we have developed (and are continuing to refine) and their utility as tools for resource management and conservation continue to be defined and advanced, and the potential applications are practically limitless. Our recommendation to military planners and natural resource managers would be to consider using these technology tools – in conjunction with GIS, remote sensing, and computer modeling – as a means of quickly gathering critical ecological information regarding wildlife movements, natural history, and behavior in conjunction with potential military training and testing impacts, endangered species consultations, and proactive ecosystem management planning on military lands.

SERDP: Advanced Biotelemetry for Resource Management on Military Lands (CS-759)

INTRODUCTION

The Center for Conservation Research & Technology (CCRT) at the University of Maryland Baltimore County (UMBC) and Boise State University (BSU) has developed and demonstrated the use of remote tracking and positioning systems, and the use of telemetry via satellites integrated with geographic information systems (GIS), to resolve natural resource management and conservation issues on military lands. These issues involve Threatened and Endangered species, Neotropical migrants (Partners in Flight Program), and other species of wildlife directly affecting the missions and readiness of DoD installations. Also, CCRT has demonstrated the use of stored data and data repositories as sources of information and as methods by which data can be made readily available for future use.

CCRT has based this project on three (3) established technologies: geographic information systems (GIS), the Global Positioning System (GPS), and radio-telemetry via satellites. Telemetry via satellites operates through the Service Argos system. The system is a cooperative venture among the Centre National d'Etudes Spatiales (CNES, France), the National Aeronautics and Space Administration (NASA, USA), and the National Oceanic and Atmospheric Administration (NOAA, USA). The basic system consists of: (1) platform transmitter terminals (PTTs) mounted on the objects/animals to be tracked, (2) Argos onboard receivers and processors carried by NOAA satellites in low polar orbits, and (3) Service Argos data processing centers in Toulouse, France and Landover, Maryland. Operation begins when the PTT transmits a signal, including data from sensors aboard the PTT, to the satellite receiving and processing package. Service Argos downlinks processed data to the centers for additional computing of the PTT location, using principles of the Doppler shift. Computed locations and sensor data are then distributed to users.

Satellite telemetry has been employed to study seasonal movements of species of raptors, water birds, land and marine animals, and others, many on a worldwide basis. Using this technology, we have conducted a study of wintering golden eagles in relation to land use in the Snake River Birds of Prey National Conservation Area (SRBOPNCA). Here, resident birds are joined by migrants on the military Orchard Training Area (OTA). Satellite telemetry was used to document both the local use areas and migratory tracks of these eagles. Data were then analyzed and displayed using GIS software. We also have used telemetry via satellites and GIS to analyze and display the movements of peregrine falcons as they migrate from their arctic nesting grounds to the southern hemisphere and back. These two examples demonstrate how animals can be studied and data acquired regardless of international boundaries or the remoteness of the area.

GIS software contains powerful geographic data processing tools that can edit, manipulate, manage, analyze, and display cartographic and associated attribute information. GIS technology, originally developed by the DoD, is now used by various commercial, scientific, and defense industries to create and analyze topographical and spatial relationships to make informed business, research, disaster preparedness, and resource management decisions.

GPS is a space-based system incorporating a constellation of earth orbiting satellites. This DoD developed and administered system triangulates a position of a receiver using precise time and position information broadcast from satellites. GPS receivers are used for air, marine, and land

navigation and to accurately locate ground positions, including habitat which, in turn, is needed to interpret digital satellite images such as LANDSAT.

This SERDP project was conducted in parallel with a Legacy field demonstration of existing satellite telemetry technologies. The SERDP project was designed to provide enhanced and expanded capabilities for tracking and monitoring wildlife species on military lands for resource management applications. Four military installations were chosen for the Legacy demonstration representing Army, Navy, and Army National Guard. These were: Dugway Proving Ground, Utah; Naval Air Station Fallon, Nevada; the Orchard Training Area, Idaho; and White Sands Missile Range, New Mexico. The training and testing missions of these installations create a variety of resource management problems that can be addressed by technologies and methodologies of this demonstration. Our demonstration also included Neotropical migratory birds, the management of which has implications for military operations, and to which the DoD provides support through the multi-agency Partners in Flight Program.

SECTION I

Johns Hopkins University Technical Digest Article: "Fifteen Years of Satellite Tracking Development and Application to Wildlife Research and Conservation." Volume 17, Number 4, pp. 401-411, October, 1996.

Fifteen Years of Satellite Tracking Development and Application to Wildlife Research and Conservation

William S. Seegar, Protagoras N. Cutchis, Mark R. Fuller, Joseph J. Suter, Vipul Bhatnagar, and Joseph G. Wall

small satellite-based tracking system that is light enough to be carried on birds was developed in the 1980s at the Applied Physics Laboratory. A new, more capable generation is now under development that will contain, in addition to the Argos tracking platform transmitter terminal, a global positioning system receiver and a complement of advanced sensors. The sensors may include a digital audio capture system and a black-and-white charge-coupled device camera. The history of the program and plans for future development are discussed.

INTRODUCTION

Fifteen years ago, the U.S. Army initiated a program at APL to investigate the development of small platform transmitter terminals (PTTs) to be tracked by the French–U.S. Argos–Tiros satellite system. Since the inception of the program, miniaturization has led to the fielding of transmitters that weigh less than 28 g and can interface with an array of sensors. Results of field tests during the late 1980s and early 1990s, examples of applications, and continued development of the technology are reported here.

In 1981, the Bird-Borne Program was initiated at APL to develop a capability to locate (i.e., track) and monitor small, highly mobile animals on a local, regional, and global scale. The primary objective of the Bird-Borne Program and the Remote Environmental Sensing Technology Program was to develop a satellite transmitter for the remote tracking and monitoring of free-ranging animals. Avian species were the focus because of their relatively small size and high mobility. Additional focus has been on birds of prey, which are

top predators and scavengers that are widely dispersed and can move quickly over rugged, inaccessible terrain.

Conventional biotelemetry enables biologists to locate previously captured and radio-tagged animals. Biotelemetry also can be used to collect information from the environment surrounding the animal (temperature, humidity, and altitude) as well as behavioral and physiological parameters (motion, core temperature, and heart rate) of the animal. Until biotelemetry became available, information on free-ranging animals was difficult to obtain. For many secretive animals it could only be inferred from meticulous indirect sampling methodologies. Biotelemetry has enabled scientists to accurately study behavior, home range, and habitat use of wildlife for basic research and the development of management plans for conservation.

Conventional biotelemetry systems often use directional receiving antennas to locate or triangulate transmitters. They are usually restricted to small geographic areas accessed on foot, by automobiles, or by aircraft.²

However, for studies of free-ranging animals that travel long distances over extended periods and frequent habitats that are inaccessible because of geographic or boundary restrictions such as military installations, space-based tracking and monitoring systems are advantageous. The study and conservation of migratory birds are topics to which the application of telemetry via satellites is especially useful.

Each year hundreds of thousands of birds representing many species cross dozens of geopolitical boundaries migrating from their North American breeding grounds to milder climates as far south as Central and South America. During migration, these birds stop to rest and feed in areas that provide resources to shelter them and fuel their flight. These areas are critical habitats for many species, and without continued management of the habitats, avifauna could be lost on a large scale. The problems inherent in the study of migrants represent major barriers to the effective management of these species, many of which are declining in numbers annually.³ Remote tracking and monitoring systems can support effective study of these animals and aid in identifying their range and critical habitat requirements for breeding, migration, and wintering.

As a signatory to Partners in Flight, a program to study and conserve neotropical migrants, the Department of Defense contributes with comprehensive effort in environmental technology and conservation. The DoD is the third-largest land holder in the United States. It uses the lands for research and development; material test, evaluation, and production; and comprehensive training programs to maintain military readiness for national security. It has established requirements for environmental research, technology development, and land management and supports a variety of programs such as Legacy and the Strategic Environmental Research and Development Program to achieve excellence in natural resources management. The conventional collection of field data by scientists on free-ranging animals found within military installations often conflicts with the military mission and requires the temporary suspension of military activities because of their inherent hazards and classified aspects. Furthermore, biological studies designed to evaluate the effects of military land use on natural resources pose unique and difficult problems because biological data must be collected during military activities. Advanced technologies that allow remote tracking and monitoring of wildlife can alleviate many of these conflicts yet provide comprehensive data.

The Bird-Borne Program's effort to develop a spacebased tracking and monitoring capability started with a study to evaluate the critical engineering paths to build a satellite transmitter for use on free-ranging birds. Requirements for the development of the first prototype satellite transmitter were (1) identify a space-based system for transmitter development, (2) develop a PTT weighing less than 200 g, (3) allow for 270 days of operation, and (4) accommodate environmental, behavioral, and physiological sensors on the PTT.⁴

The French-operated Argos system implemented in the 1970s proved to be the basis for the development of a bird-borne transmitter. The Argos system, dedicated to environmental monitoring, consists of receivers on the Tiros N series of National Oceanic and Atmospheric Administration satellites positioned in low (850-km) polar orbits. The Argos system and PTTs were being used to monitor and track atmospheric balloons and pelagic buoys to collect marine and meteorological data. The PTTs operated with primary batteries and weighed 1 kg or more. The location of PTTs is determined on the basis of Doppler shift, which is dependent on a highly stable frequency transmission at 401.6 MHz. Because the accuracy of the position is based on the stability of the signal frequency, all the available transmitters in the early 1980s had crystal oscillators that were maintained in constant-temperature ovens. The large power requirement for the operation of the heated crystal oscillator oven posed a serious technology barrier for the miniaturization of a bird-borne PTT.

A bird-borne PTT had to be relatively small (<200 g) to avoid adversely affecting bird flight. 5,6 The Argos system required PTTs to transmit a minimum of 1.0 W. To meet this power requirement for transmission for 270 days required 500 g of primary batteries. This approach exceeded by more than a factor of 2 the maximum mass of the prototype bird-borne package. Therefore, we initially met the power requirement by using a solar array with rechargeable nickel-cadmium batteries. This power pack allowed for a duration of nearly 1000 recharging cycles, or nearly 3 years. The constant-temperature oven for the crystal oscillator was eliminated with the development of a temperaturecompensated crystal oscillator, which was one of many innovative electronics designs produced by the Bird-Borne Program.⁴ A 180-g prototype PTT was developed and field tested in 1983 on a mute swan captured on the Eastern Shore of Maryland. The mute swan carried the PTT aloft during the summer of 1983, and this test led to a series of additional field tests with other avian species.7

In the autumn of 1984, the APL bird-borne transmitter was placed on an endangered bald eagle captured on the Aberdeen peninsula in the northern Chesapeake Bay of Maryland. Bald eagles are common winter visitors on the Aberdeen Proving Ground (APG), and they are carefully managed by the U.S. Army. A winter roost for bald eagles, one of the largest in the lower 48 states, holding as many as 100 bald eagles, is located at

APG. The captured eagle was the focus of a study to examine the distribution of eagles on the military installation and examine their relation to military activities as well as to the surrounding land use in the northern Chesapeake Bay.8 The eagle was equipped with the PTT, released, and tracked for 9 months.7 The eagle initially moved north into Pennsylvania after visiting a critical roost and foraging area for many eagles along the Susquehanna River below the Conowingo Dam. During the course of the next 270 days, the eagle returned to its natal origin in South Carolina and then flew south through Atlanta, Georgia, to winter in St. Augustine, Florida. In the spring, the eagle began northward flights and then the transmitter lost power on the Georgia barrier islands. This eagle was found 5 years later (with the PPT intact), after it had been struck by a train. The first swan and eagle tracked with the prototype transmitters developed at APL provided valuable insight into the application of this technology to the study of large avian species. Subsequently, we tested and evaluated this technology on other bald eagles, swans, and giant petrels.^{7,9,10}

of military training to golden eagle movements. Telemetry through the Argos-Tiros satellites was required because eagles of unknown origin joined the resident birds (tagged with conventional transmitters) during the winter. The new arrivals were tagged with PTTs. Initial results of ongoing work have shown that some eagles use the military training area extensively to winter; most adult birds remain on the military area, whereas younger golden eagles use it less extensively and range widely (Fig. 1). Also, unique information on the breeding areas of the adult eagles was obtained within the first year of the study. Eagles that wintered in the Orchard Training Area were thought to come from breeding areas northwest of Boise, Idaho. During the spring of 1993, all the adult eagles tracked via satellite migrated to breeding locations in central Alaska and western Canada (Fig. 1). This new information is important for the development of natural resource management plans for the Idaho Army National Guard training program. During periods of high military training activity in the late spring and summer, a large component of golden eagles that use the area

TECHNOLOGY APPLICATION

Some of the first applications of PTTs to natural resources management issues were with golden eagles. In Canada, golden eagles had been selected as a species for a Hydro-Quebec project to evaluate the effect of flooding caused by a large hydroelectric dam south of James Bay, Ontario. Eagles from the affected area were tagged with PPTs and tracked south to their wintering grounds in the eastern United States. The golden eagles, tracked via satellites, distributed themselves over the entire known eastern U.S. wintering range for the species, thereby establishing the James Bay area as important for the maintenance of the species in eastern North America. 11,12

In 1990, a comprehensive study was initiated on golden eagles for the Idaho Army National Guard in the Orchard Training Area south of Boise, Idaho. The Orchard Training Area is centrally located within the Snake River Birds of Prey National Conservation Area. In the Orchard Training Area, we examined the spatial relationships

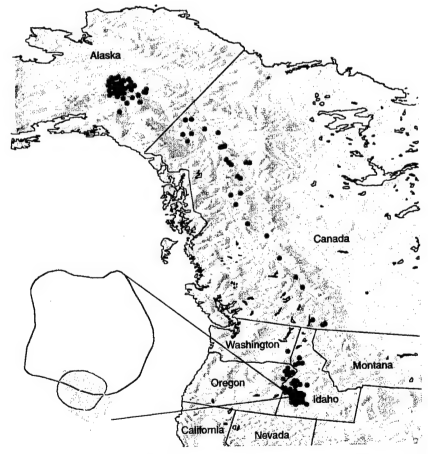


Figure 1. Inset shows the wintering home range of a subadult golden eagle (red circle) and two adult golden eagles (blue and yellow circles) overlayed on the boundary of the Idaho Army National Guard Orchard Training Area, located south of Boise, Idaho, in the Snake River Birds of Prey National Conservation Area. Large map shows the migration of wintering golden eagles to their breeding grounds in western Canada and Alaska.

annually in the winter is absent and thus not affected by training.

During the late 1980s and early 1990s, the application of tracking birds via satellite expanded because PTTs were miniaturized; thus, the number of species that could carry the PTT increased. Our use of radio tagging always has been based on careful consideration of the effects of the transmitters on birds' behavior and flight. 13-15 Since the early 1990s, over 500 PTTs have been deployed on more than 20 avian species on a global scale. 12 In the autumn of 1993, the first PTTs (NANO 100 Model, Microwave Telemetry, Inc.) weighing 27 g were attached to tundra peregrine falcons (Fig. 2), an endangered species and neotropical migrant that breeds as far north as the Arctic and winters primarily in Central and South America. During the following 24 months, 50 PTTs were deployed on peregrines in five locations in North America and one location in the western Russian Arctic, Results of this effort have been applied to our goal of describing the range of this endangered species and identifying critical breeding, migratory, and wintering areas for the conservation of peregrines.

With the assistance of Michael Yates, Thomas Maechtle, James Dayton, Linda Schueck, and other colleagues, we radio-tagged and tracked peregrines during the autumn in Maryland and Virginia on Assateague Island and along the Texas Gulf Coast on Padre Island. Also, we tagged adults on Padre Island in the spring as they moved out of Latin America, north to their Arctic breeding grounds. Padre Island, Texas, is the only known staging area for the tundra peregrine in the Northern Hemisphere and provides a critical

migratory habitat for the species during northern flights. Some PTTs were programmed to operate for 12 months, transmitting for 8 hours every 3 days during migration and then switching to a 6-day cycle of transmission during breeding and wintering periods when the birds were more sedentary. During the breeding season of 1994, David Bird, Robert Johnstone, and others helped us place PTTs on adult females in Ungava Bay and Rankin Inlet, Canada. In Kangerlussaug, Greenland, with the support of William Mattox and the Greenland Peregrine Falcon Survey, and on the Kola Peninsula, Russia, with Sergi Ganusavich, we also marked breeding female peregrines. During the past 24 months, we have collected over 6000 positions for these peregrines. These data have provided more information on the species distribution in the Northern and Southern hemispheres than 25 years of conventional field studies and banding returns. The PTT-tagged peregrines from this sample of 50 wintered from Delaware to Argentina and returned to breeding grounds across the northern Arctic from Alaska to Greenland (Fig. 3).

The individual migratory paths of peregrines have been interesting. For example, peregrine no. 5707 (a female) was captured in the spring on Padre Island, Texas, and provided unique information about a wandering nonbreeding adult (Fig. 4). This falcon flew from the Texas Gulf Coast to the Rankin Inlet study area where nonbreeding peregrines are commonly seen by biologists studying this species (personal communication, R. John-stone, Nov 1995). She then left the western shore of Hudson Bay, traveled to southern Baffin Island, and went north to the Arctic Ocean. During fall migration, she traveled from northern Baffin

> Island, south by way of the eastern coastal flyway, to a wintering area along the northern coast of Venezuela. This information was collected and mapped on a computer, at a minimal cost of field time and expense. Furthermore, it provided regular data from a bird flying through areas that simply could not be effectively covered by conventional wildlife tracking methods.

> During the past 15 years, the electronics in the satellite transmitter have been continually miniaturized and have provided new capabilities through the integration of microprocessors and minicomputers (Fig. 5). The newest experimental bird-borne transmitter produced by Microwave Telemetry, Inc., weighs 20 g, which includes 3.5 g of electronics, an 8.0-g battery, and an



Figure 2. Peregrine falcon with a platform transmitter terminal.



Figure 3. Arctic breeding locations (red circles) and wintering ground locations (blue squares) of tundra peregrine falcons as determined by satellite tracking.

8.5-g container. The transmitter can interface with a variety of sensors to collect information from the animal's environment as well as behavioral data. This technology is now being used to gather data and address questions and issues that were previously either impossible or too costly to consider with conventional methods. Many colleagues are now applying PTTs to the study of birds¹² as well as other wide-ranging animals. We are combining satellite-based tracking technology with other technology and with innovative approaches to the research and management of natural resources. ¹⁷

In the autumn of 1995, under the auspices of the DoD-sponsored Legacy Program called Satellite Tracking and Monitoring Threatened, Endangered and Neotropical Species, four Swainson's hawks were radiomarked for demonstration on the Orchard Training Area. These hawks were instrumented to track their movements over the Orchard Training Area and to

demonstrate use of the Argos system with a geographic information system to remotely track and monitor sensitive species. A second phase of the demonstration revealed the migration path and wintering locations of the birds in South America. The Swainson's hawk is listed as a species of concern by five states and the Bureau of Land Management and as a special emphasis species by the U.S. Forest Service in some areas. Nesting population declines have been reported over much of the hawks' range, including Dugway Proving Grounds, although not in all areas. With no obvious reason for this decline, scientists postulated that problems along migration routes or in wintering areas were responsible. In 1994, two Swainson's hawks were equipped with PTTs as part of a pilot study to determine the winter destination of northern Californian Swainson's hawks. During a subsequent visit to a wintering site indicated by a satellite-tracked PTT, communal roosts were discovered in the Pampas area of Argentina, and over 700 recently killed hawks were documented adjacent to agricultural fields.18

An investigation began, and in 1995, biologists from federal, state, and local governments, as well as private institutions in the United

States and Canada, teamed to track the destinations of 12 Swainson's hawks from Saskatchewan, Idaho, Utah, California, and Colorado. In January 1996, scientists visited different areas indicated by the satellite-derived location data, including the area visited in 1994. They counted over 4000 dead hawks, apparently killed by pesticide applications, and believe the actual mortality numbers exceeded 20,000. With adults representing nearly 90% of the dead birds and the entire Canadian Swainson's hawk population estimated to be between 20,000 and 40,000 pairs, this mortality estimate indicates a serious threat to the survival of the species.

This application of satellite tracking is a perfect demonstration of the unique advantage this technology can provide in the study of a wide-ranging species. As the technology evolves, future sensors for animal tracking units will include a capability to monitor chemicals in the animals' environment. Many research

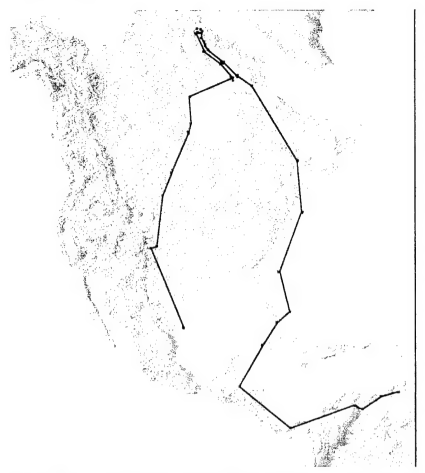


Figure 4. Movements of a nonbreeding tundra peregrine falcon captured on Padre Island, Texas. Migration from Padre Island to Baffin Island in the spring of 1994 is shown as a broken line. Migration from Baffin Island to Venezuela in the fall of 1994 is shown as a solid line.

questions remain, however, and important conservation issues need to be addressed in a timely, effective manner. Both issues would benefit from additional development of the technology.

CURRENT TECHNOLOGY DEVELOPMENT

In this section we discuss the development of a bird-borne transmitter that will incorporate a behavioral noise monitor to assist in the interpretation of acoustical information to link time and location to discrete animal behaviors. The feasibility of integrating a miniature camera with the new generation of bird-borne transmitters for the collection of pictorial data pertinent to the habitat surrounding the radio-

tagged animal is also discussed. Finally, we report on the integration of these sensors being developed at APL with a new generation of commercially available Global Positioning System (GPS)—equipped Argos PTTs for enhanced acquisition of accurate positioning data.

Digital Audio Capture and Control Circuit

Figure 6 is a block diagram of the entire electronics system of the digital audio capture and control circuit for monitoring behavioral noise. The design of the digital audio capture circuit centers on an 8-bit microcontroller. This device was chosen because it has several system components on a single chip, and small size and weight are critical in this system's design. The subsystems of the microcontroller are the internal universal asynchronous receiver transmitter (UART), internal timer, internal random-access memory (RAM), electrically erasable programmable read-only memory (EEPROM), and 8-bit analog-to-digital converter. The analog-to-digital converter is used to sample the amplified signal from

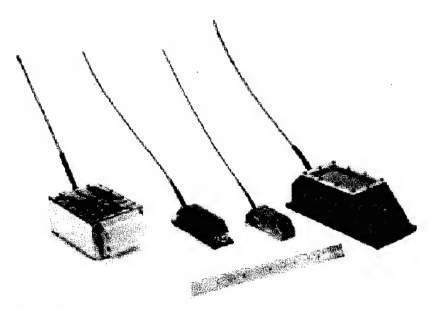


Figure 5. Argos platform transmitter terminals, left to right: Early solar-powered PPT (APL), 30- and 20-g Nano PPTs (Microwave Telemetry, Inc.), and prototye solar-powered GPS/PPT (Microwave Telemetry, Inc.).

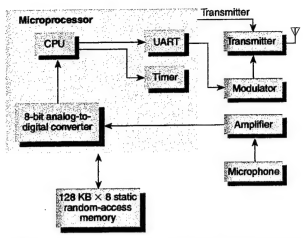


Figure 6. Block diagram of the audio capture and transmission system showing the central processing unit (CPU), universal asynchronous receiver transmitter (UART), and other system components.

the electret condenser microphone. The audio sample is then immediately stored in memory for future transmission.

The 8-bit microcontroller can directly address only 64 kilobytes (KB) of memory space. Therefore, page-mode addressing is implemented using a separate output bit to control the highest address line (A16) of the memory. If more than 128 KB of memory is required in future versions, enough spare gates and microprocessor output pins are present on the existing design to increase memory to 512 KB.

The initial memory configuration, which used two 32-KB memory chips, was replaced with a single 128-KB memory chip. The sampling rate, which can be easily changed in software, was set at 6000 samples per second to yield reasonable quality audio playback. Initial experiments were conducted with a sampling rate of 2700 samples per second and proved to yield marginal results for the intended system use. There is a direct trade-off between sampling rate and total record time. At 6000 samples per second and using 128 KB (actually 131,072 bytes) less 4096 bytes for EEPROM (and the image of EEPROM in upper memory, which is inaccessible in the present implementation), the total record time available is 126,976/6000 = 21.1 s.

The microprocessor's on-chip UART is used to generate the serial data stream during transmission. The data rate is programmable and has been set to 9600 bits per second because of requirements of the prototype modulator. The data rate is not infinitely flexible; it is obtained from selectable divide ratios of the microprocessor's clock. The present data format is 8 data bits per word with 1 start bit, 1 stop bit, and no parity bit. Lastly, during transmission, a line called transmit is brought low to activate the transmitter. This line activates the

transmitter approximately 200 ms before data transmission starts to allow the transmitter to stabilize. This microcontroller portion of the system may also serve as the control for future features such as a GPS receiver. The microprocessor will then reformat and transmit the data either through the Argos satellite or to a ground-based receiver.

We anticipate that the entire digital portion of the audio capture system, including the microphone, could be built on a 5 × 5 cm circuit board weighing about 16 g. All components used in the design are available in surface-mount packages. The prototype breadboard and a mock-up of the circuit board for the actual bird-mounted unit are shown in Fig. 7. The breadboard includes components for audio playback testing not required in the actual device and not included in the mock-up.

Miniature Video Camera

The image sensor chosen for the miniature video camera application is a highly integrated complementary metal oxide semiconductor device. The single chip, VVL 1070 (made by VLSI Vision Limited, United Kingdom), is a functionally complete monochrome camera able to generate either analog or digital output. The sensor array has a pixel dimension of 160×160 . Each square pixel is $10.5~\mu m$ on a side. When the camera is configured to generate an analog signal, each frame is preceded by a synchronization pulse. When configured for digital output, the camera generates an 8-bit serial or parallel data stream. Each pixel's intensity is 8-bit quantized, giving an intensity dynamic range of 256 to 1.

The camera packaged chip measures 1.7×1.7 cm, is 0.267 cm high, and weighs less than 2 g. The camera requires a modest amount of external circuitry for analog signal generation. At present, the camera is mounted on a circular circuit board with a diameter of 3.18 cm (Fig. 8). The camera requires a regulated 5-V, 20-mA power supply.

The camera's exposure can be set to either automatic or manual mode. In manual mode, the exposure is set by incrementing (or decrementing) the contents of the exposure register. In automatic mode, the camera dynamically varies the exposure so that the average pixel's intensity lies halfway at its maximum. The facility to electronically control the exposure allows the use of a simple, inexpensive, fixed-aperture lens. The camera's frame rate (i.e., exposure time) is variable between 0.5 and 24 frames per second. If it is desirable to view dynamic scenes (scenes that may change over a period of 40 ms), an external shutter will have to be incorporated into the camera's operation.

For an application such as animal monitoring, where the camera will be operated remotely from its central

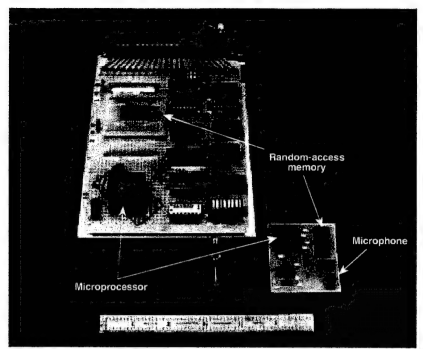


Figure 7. Photograph of the breadboard (left) and mock-up (right) of the digital audio capture system.

control, the digital mode is preferable because the image data can be stored indefinitely aboard the sensor package and transmitted at a pre-arranged time. Using

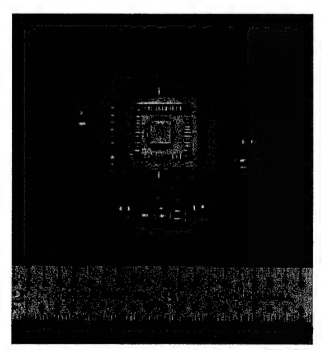


Figure 8. Miniature single-chip camera. (Note: The scale shown is in inches.)

the camera in analog mode would require real-time broadcast of the video signal, complicating the sensor power management (because the radio frequency transmitter is the biggest consumer of electrical power).

A GPS-Qualified Argos PTT

The Argos system can provide locations to within ±150 m anywhere on the surface of the Earth. but locations obtained from tiny, low-power (100 mW) Argos beacons, mounted on the backs of birds, often give locations in the range of ±2 km of the birds' true locations. To achieve the highestgrade Argos location, at least four messages must reach the satellite over a period exceeding 420 s. A single Argos message can relay up to 256 bits of information from sensors on the transmitter to the user via the satellite.

The availability of small commercial GPS receiver modules has now made it possible to combine such a receiver with an Argos transmitter and field a package small enough to be carried by an eagle-size bird. By scheduling the collection of GPS locations throughout the day and storing these positions for later transmission via Argos, as many as 20 GPS positions (±20 m) can be transmitted to the user in a single Argos message.

The present Argos/GPS package under development by Microwave Telemetry, Inc., incorporates a commercially available GPS receiver, a microcontroller-based data logger, and a Microwave Telemetry PTT. The data logger controls the GPS receiver and the collection of GPS data, which is dependent on the availability of power from the solar-charged power source. The data logger then sequences data transfer to the PTT at times favorable to satellite availability. The prototype unit is now undergoing laboratory testing; it weighs less than 200 g.

The satellite transmitter, audio capture, and video circuitry could be further miniaturized by taking advantage of chip-on-board packaging, stacked-die techniques, and application-specific integrated circuit development. Development of these high-level circuit integration techniques is currently being pursued at a variety of companies and research laboratories, including APL.

DISCUSSION

The technology we have described is designed for use on free-ranging animals to provide data on their locations, behavior, and environment. A GPS receiver integrated with an Argos PTT will provide more accurate location data that can be collected at predesignated times. The Argos system is dependent upon collecting frequency data on the PTT signal transmission to calculate a single time-dependent location. With the use of a minicomputer integrated into the unit, GPS positions can be collected according to a programmed schedule to increase our ability to locate free-ranging animals and to derive important facts regarding range and habitat use. With enhanced accuracy and greater numbers of locations, home range estimations, programs, and subroutines in geographic information systems can be used more effectively to relate animal movements to jurisdiction boundaries, habitats, and land-use activity maps.

Sensor data, combined with time and location, can provide additional information relevant to natural resources. For example, the behavioral noise monitor is designed to recognize animal vocalizations, thus allowing evaluation of animal behaviors and specific activities. By locating exact animal behaviors and linking them to specific habitats within the animal's range, valuable information can be collected on relationships among animals and microhabitat components of their range. Time-coded information on location, heading, altitude, speed, ambient temperature, humidity, and other sensor data can be displayed and analyzed relative to other geographically linked features such as geomorphology, ecological community, meteorology, and landuse activities. Free-ranging animals tagged with animal track and monitor units act as sentinels in the population. These sentinels, moving either alone or in herds or flocks, can reflect the activities of many animals and enhance the biological database dramatically.

Biologists and military operations staff can integrate a real-time military training monitor system, such as the Deployable Force-on-Force Instrumented Range System (DFIRST), with natural resource information. The DFIRST system allows commanders to track military training activities and monitor units (armored vehicles, etc.) simultaneously in real time. This system can provide locations of equipment and troop movements on an installation. This database, when layered into a geographic information system with natural resource data, can be used to evaluate the effects of military landuse activities on natural resources. In such a system, models could be developed for each installation that would monitor vegetation, habitat, key sentinel animals, and military activities, and in near real time examine the cause-and-effect relationships that exist among these elements. This system approach will enable environmental planners and military managers to develop a natural resource forecast function that brings a dynamic prediction and planning component into the process of installation management.

The military is beginning to integrate natural resource issues and mission planning to foster ecosystem management, protect biodiversity, and enhance conservation where such measures can be linked to readiness. Such an approach also will allow for maximum flexibility to achieve readiness. The technology-based systems being developed here will allow the early integration of military mission planning activities with natural resource information, thus dynamically supporting both environmental and military requirements.

The process of resource management on military installations begins with a thorough inventory and description of the natural system and the land-use activities. Programs such as the DoD Legacy efforts are directed at demonstrating data acquisition for installations and maintaining the information for local, regional, and national planning and management. An inventory provides information on the presence and range of flora and fauna on a local to regional scale and delimits habitat and ecosystem parameters. With the development and use of remote tracking and monitoring technology, we will be able to provide methods, hardware, and systems that will allow planners and managers to meet both military and environmental requirements quickly, with good information, and with minimal interruption to regular base activities.

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SECTION II

Satellite Telemetry Collar Integration for Mammals GPS PTT Test Plan and Analysis

CBDCOM SATELLITE TELEMETRY COLLAR INTEGRATION FOR MAMMALS

FINAL REPORT

CONTRACT NUMBER DAMM01-97-M-0093

VENDOR ID NUMBER 0002163

JOSEPH G. WALL
TECHNICAL MANAGEMENT CONSULTANT

SUMMARY

A test plan for the evaluation of both the Argos PTT's and the integrated GPS/Argos PTT's was submitted early in the year to initiate program testing and establish base requirements. An outline of the early test plan is provided in Appendix A.

The liaison with the Navy Surface Weapons Center has resulted in the fabrication and delivery of eight integrated GPS/Argos PTT's that have been mounted into collars of several diameters for evaluation on selected species. Initially the collars were mounted on five domestic sheep and one deer on Aberdeen Proving Grounds. A printout of the tracking data is provided in Appendix B. In addition, a collar was also placed on a mountain lion (captive). The integrated units performed exceeding well on the sheep and the deer, but the habitat the mountain lion was housed in created difficulties for the GPS system and multipath caused the system to receive approximately 30 percent of the number of positions expected. The Argos portion of the system performed as expected.

The test plan developed for the commercial PTT's transmitters was to identify the parameters that effect position accuracy. The position accuracy was affected by a number of transmissions received by the satellite during the period of a pass. Effects of the antenna location on the animals and the general environment i.e., shielding due to trees and terrain.

Small satellite-based tracking systems light enough to monitor the positions of selected worldwide species have been in existence since the early 1980's. The Argos based system provided wildlife biologists with valuable tracking and monitoring information. In 1997 the U.S. Army CBDCOM became interested in improving the satellite based tracking capability by adding the position information available from the Global Position Satellite System. By incorporating the GPS received position information into the Argos PTT message data, accurate position information could be added to the measured Argos position, and improved tracking and monitoring of the animals would occur. In addition, the incorporation of a Digital Audio Capture circuit to the system would incorporate the monitoring of behavioral noise thus, assisting in the integration of acoustical information associated with animal behavior.

INTRODUCTION

The use of satellites for tracking wildlife was initiated by the U.S. Army CBDCOM and The Johns Hopkins University Applied Physics Laboratory in 1981. Since the early 1980 demonstrations, several articles have been written describing the operation at the Argos System. In the 1970's the U.S. Airforce developed an improved Satellite Navigation system for the U.S. Military called Global Positioning Satellite System. The Global Positioning Satellite System was designed to provide military aircraft with navigation position accuracy's of ten (10) meters. With the maturity of the system the civilian community has now obtained access to the system and small low power, light weight receivers have been developed. The accuracy of the system for use

by the civilian community is on the order of 100 meters. This position location information is significantly improved over the position accuracy available with the Argos system².

In 1997 the Naval Surface Weapons Center (NSWC) at Dahlgren, Virginia was contacted to assist in the development of an integrated Argos PTT/GPS receiver system. NSWC had experience with the Argos System for navigation positioning of buoys to improving navigation positioning with the Global Positioning Satellite System. NSWC had developed several breadboards of the integrated system. In 1997 Dr. Seegar (U.S. Army CBDCOM) and I approached NSWC for assistance in developing a low power, lightweight integrated Argos PTT and GPS receivers mounted in collars for the tracking of endangered species. The Johns Hopkins University Applied Physics Laboratory was also contacted in 1997 to develop an advanced sensor to assist in the interpretation of acoustical information to link time and location to discrete animal behavior. The digital audio capture unit was breadboarded in 1998 and is presently undergoing laboratory testing.

CONTRACT STATEMENT OF WORK

The Contract Statement of Work (Appendix B) required effort on the following tasks:

- a) Develop a test plan for the evaluation of purchased Argos PTT's
- b) Modify the test plan to evaluate the performance of the integrated Argos PTT's and the GPS receivers
- c) Provide technical liaison with the Naval Surface Weapons Center during the development of the Argos PTT's and GPS receiver integrated units for tracking wildlife. Assist in the evaluation of the test date prior to field deployment of the integrated units. Assist in the evaluation of the field test data after the units are deployed on selected wildlife and domestic animals
- d) Provide technical liaison to The Johns Hopkins University Applied Physics Laboratory during the development of the digital audio capture and control unit designed to identify and record specific sounds (behavioral noise) made by a specie (wolf initially). This intention for the device is to assist in identifying and recording the animal activity i.e., eating, stress, anger, etc.
- e) Evaluate the field test data as recovered by the prototype tracking devices
- f) Prepare a final report

SYSTEM TEST PLANS

A test plan was developed for the evaluation of commercial Argos PTT's and NSWC PTT's Argos/ GPS receivers. The purpose of the test plan was to determine factors that affected location accuracies associated with the Argos system and the Argos PTT's when placed on selected wildlife species. The system factors to be investigated were:

- a) Number of transmissions received by the Satellite during the period of a satellite pass transmission rate
- b) Location of antenna on the selected specie
- c) Radiated transmitter power

In addition, a test plan (Appendix A) for the integrated Argos PTT and GPS receiver. The system factors to be investigated were:

- a) Number of GPS positions obtained during an Argos satellite pass
- b) Antenna location of the GPS receiver antenna
- c) The tracking and monitoring performance of the integrated system

PROGRAM RESULTS

A series of tests were run on domestic sheep located near Aberdeen Proving Grounds. The purpose of these tests were to identify the baseline parameters that affect the Argos PTT positioning capability. Although most of the parameters have been identified by many other experimenters the purpose for these tests were to confirm a baseline prior to placing collars in the field. The parameters that affected the Argos location capability were:

- a) number of transmissions per satellite pass
- b) oscillator stability turn on time
- c) antenna location
- d) radiated power

Several factors affected the Argos units. Transmission rates of 60 seconds are infrequent enough to give accurate positions for short duration satellite passes. In addition, the radiated power of a quarter watt also affects the number of Doppler measurements that will be received by the satellite as well as the position of the antenna on the specie. Early PTT's transmitted at thirty second intervals and radiated a watt of power, this significantly improved the satellite's ability to measure the Doppler shift and determine accurate positions for the PTT's. The ninety second rate presently edicted by Argos (to increase the user base) significantly reduces the number of transmissions available during a satellite pass.

A printout of the data recovery format is included in Appendix C. Identified in the format are the transmitter ID, the satellite ID letter, the quality of fix (A, B, 0, 1, 2, and 3 with A being the poorest fix and 3 being in the 1 - 3 km range). Date of the fix, time, position lat, position longitude, the global positioning data date, time, GPS latitude, GPS longitude calculated GPS altitude of the receiver, and a position estimate quality index. Appendix D is a copy of the satellite coverage (Alert Table) for the Stewartstown test site.

When reviewing the data and comparing Argos positions vs GPS positions the following factors must be taken into account:

- a) Argos positions will not be as accurate as GPS positions
- b) GPS position may be the result of old data stored in memory prior to a Argos pass and thus may relate back in time. One must be aware of the GPS position measurement time vs the Argos position measurement time.

In comparing the performance of early transmitters for the tracking of wildlife the transmission rates were at a rate of one burst every 30 seconds, and the power levels were at one watt. By decreasing the data transmission rate to 90 seconds the available number of Doppler measurements on a good unobstructed pass with an evaluation angle (45 degrees) you would only get about 7 Doppler measurement. This is not sufficient to give position fixed in the 1 to 3 km accuracy. Assuming a 60 second data rate transmission, at one half watt with an elevation angle of 45 degrees and clear line of site to the satellite. Approximately 12 to 15 Doppler intervals could be measured, and position fixes of 1 to 3 km could be achieved. Reducing the radiated power to a ¼ watt and decreasing the transmission time to 90 seconds, the number of measured Doppler counts decreased significantly to approximately 3 to 6 on a good pass. Another factor is the whip antenna location on the specie being tracked. The normal characteristic of a whip antenna is to have a doughnut shape with a pattern null or a hole directly overhead, where the signal would be blanked out. This will also cause the loss of Doppler measurements.

The operation of the Argos/GPS system with the transmission data rate established the system performance can be evaluated by looking at the following:

- 1) the time of closest approach of the satellite
- 2) the elevation angle at closest approach. Elevation angles less than 5 degrees and greater than 85 degrees, may result in the position locations that are not realistic and should be ignored. This does not mean Argos may not recover some Doppler measurements it just means the position locations can be very misleading.

The above discussion does not deal with interfering transmissions from other transmitters in the area, which may cause missed Doppler measurements.

In early April the eight Argos GPS collars were provided by NSWC for field trails. Five of the units were initially placed on domestic sheep. One unit was placed on a free ranging deer on the Aberdeen Proving Ground one unit was shipped to Colorado for placement on a captive mountain lion. The results of the test demonstrated the system performance to be as expected. The average number of Argos Doppler measurements on a good (above 45° elev.) was approximately six (6), which provided at least four (4) position locations from The Global Positioning System. During this process it became

apparent, as in the lion tracking, that the GPS receiver was affected by multipath problems due to the surrounding wire fence, as well as shadowing from the environment (when the lion was housed in a den); even though the Argos Doppler measurements were not effected by the fence or the environment. The collars were then removed from the domestic sheep, deer, and the mountain lion. Three systems were outfitted with new batteries and shipped to White Sands, New Mexico for the tracking of wild oryx. Plots of the positions obtained by these units are enclosed in Appendices D1 and D2. Appendix D1 is a plot of GPS positions only for oryx on the White Sands Missile Range. Appendix D2 is a plot of both GPS and Argos positions. Even though a limited number of Doppler positions for the Argos transmitter (90 second transmission rate) were measured they appeared to have good correlation with the GPS positions. The performance of the overall system has been enlightening and provides improved information on tracking and monitoring endangered wild life. A recommendation for future systems is to maintain a minimum of one third of a watt of radiated power and to use sixty seconds (60) as the transmission rate.

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APPENDIX A

OUTLINE FOR TESTING ARGOS PTT'S PROPOSED DRAFT TEST PLAN – SATELLITE TELEMETRY COLLAR INTEGRATION FOR MAMMALS

- 1. To confirm the basic position accuracy of the Argos transmitters.
 - a. Identify operational satellites
 - b. Take a series of passes on a known point establish a mark position
 - c. Orient the antenna so that all four quadrants are covered.
 - d. Identify North going, South going passes
 - e. Investigate the symmetry of the Doppler counts as received by Service Argos (this will provide a clue as to transmitter performance)
 - f. Record the satellites time of closest approach and elevation angle
- 2. A table should be created (see example shown in Appendix) with the following parameters.
 - a. Date
 - b. Time of pass
 - c. Satellite time of closest approach
 - d. Satellite elevation angle
 - e. Estimated time satellite in view
 - f. Number of Doppler counts received by Service Argos
 - g. Bench mark position latitude, longitude
 - h. Argos position fix latitude, longitude
 - i. Number of GPS fixes, position of each fix
 - j. GPS antenna or orientation
 - k. Argos antenna orientation
 - 1. Argos transmitter I.D. number
 - m. From message monitor estimate radiated power and from Argos obtain measured (received) signal levels at the satellite
- 3. A series of satellite passes should be taken for 8 days, 24 hours a day. System performance should be verified.
- 4. Now a series of passes (8 days, 24 hours a day) moving the antenna locations on the host platform. Starting with the antennas pointing vertical, then at angles of 60 degrees off the vertical.
- 5. Now a similar series of tests should be done in dense vegetation, under dense forest. These series of tests should allow us to evaluate the Argos transmitter power, oscillator stability, and antenna location.

APPENDIX A

6. Technical concerns:

- a. There may not be enough data transmissions with the present Argos format i.e., not enough time to create a good Doppler curve i.e., 60 second intervals, 90 second intervals
- b. What is the true radiated power?
- c. Use post processing to delete bad Doppler counts and improve position locations
- d. Is the host body interfering with the amount of radiated power?

APPENDIX B

STATEMENT OF WORK SATELLITE TELEMETRY COLLAR INTEGRATION FOR MAMMALS

Scope: The contractor shall work with both private sector and Government personnel to develop and adapt remote tracking monitoring hardware doe use on free ranging animals. The purpose of the effort is to develop a capability to track and monitor free ranging organisms to establish natural resource management plans for the military.

Applicable Documents: None

Objective: The Contractor shall, as an independent Contractor and not as an agent of the Government, complete the following:

- a. The Contractor shall manage the integration of Government furnished electronics (no more than 10 telemetry tracking collars) into collar attachments for medium to large sized mammals such as wolves and antelope.
- b. The Contractor shall be responsible for the development of a set of criterion to test and evaluate the transmission performance of the Platform Transmitter Terminals (PTT's) to the Argos System. The Contractor shall also develop a set of criterion, test the reception of Global Positioning System (GPS) signals under a variety of different field conditions to simulate the activities of free ranging organisms. The Contractor shall also interface with The Johns Hopkins University Applied Research Laboratory to develop the test criterion for the satellite tracked and monitored PTT.
- c. The Contractor shall also interface in the program development to field the prototype units at several military installations to be determined by the Government. The Contractor shall participate in field operations. Specifically, the Contractor shall interface with the Government in the appropriate application of the newly developed collars to the animals selected to be tracked and monitored on the designated military installations. The Contractor shall also interface in the review and analysis of field data derived from the new prototype tracking devices.

APPENDIX B

d. The Contractor shall provide at the end of the performance period a final report in the Contractor's format to define the performance of the hardware under both test and field conditions. The Government will provide to the Contractor, based upon the tests, the type of data and analysis required in the report.

Period of Performance: The period of performance, to include the submission of a final report is 365 days from the date of contract award.

Government Furnished Equipment: The Government will provide to the Contractor no more than 10 tracking collars currently located at the Naval Surface Warfare Center in Dahlgren, VA.

Security: This Purchase Order is unclassified

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Name	GPS	-76.	-76.5	-76.5	-76.5	-76.5	-76.5	-76.5	-76.5	-76.5	-76.5	-76.5	-76.5	-76.5	-76.5	-76.5	-76.5	-4.1	-4.1	-4.1	-76.5	-76.5	-4.1	-76.5	-76.5	-4.1	-76.5	-76.5	-76.5	-76.5	-4.1	-76.5	-76.5	-76.5	-76.5
Name	Lat	877	878	873	873	875	873	860	867	875	865	870	875	878	872	847	875	912	858	858	813	863	895	862	875	872	863	863	873	835	873	863	873	873	883
PROG SAI LC Ag Data Ag Time Ag Lat	GPS	39.4	39.4	39.4	39.4	39.4	39.4	39.4	39.4	39.4	39.4	39.4	39.4	39.4	39.4	39.4	39.4	39.4	39.4	39.4	39.4	39.4	39.4	39.4	39.4	39.4	39.4	39.4	39.4	39.4	39.4	39.4	39.4	39.4	39.4
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Samo 19	200	ALT	77	61	81	56	464	97	135	167	369	62	153	137	65	149	78	132	112	101	144	630	182	107	06	578	91	426	69	215	488	229	561	359	366	67			
500	()	GPS Lon	-76.5938	-76.5958	-76.5958	-76.5953	-76.5263	-76.5270	-76.5268	-76.5280	-4.1285	-76.5270	-76.5253	-4.1284	-76.5263	-76.6640	-4.1283	-76.5268	-76.5267	-76.5270	-76.5278	-76.5272	-76.5277	-76.5268	-76.5273	-76.5272	-76.5258	-76.5263	-76.5277	-76.5263	-76.5268	-76.5260	-4.1284	-76.5253	-76.5275	-76.5273			
50	C() () ()	GPS Lat GPS Lon	39.7453	39.7477	39.7488	39.7480	39.4873	39.4865	39.4867	39.4892	39.4865	39.4863	39.4862	39.4863	39.4845	39.2645	39.4880	39.4867	39.4867	39.4873	39.4870	39.4870	39.4875	39.4870	39.4872	39.4867	39.4858	-+		39.4867	39.4877	39.4877	39.4865	39.4870	39.4883	39.4868	Ŋ	ı	
>	043	GPS_DATE	4/3/98 7:27	4/3/98 19:40	4/4/98 1:47	4/4/98 7:52	4/4/98 14:09	4/4/98 20:10	4/5/98 2:17	4/5/98 8:23	4/5/98 14:33	4/5/98 20:38	4/6/98 8:53	4/6/98 14:58	4/6/98 21:03	4/7/98 3:15	4/7/98 9:21	4/7/98 21:34	4/8/98 (3:39)	4/8/98 9:49	4/8/98 22:03	4/9/98 4:16	4/9/98 10:16	4/9/98 16:25	4/9/98 22:32	4/10/98 4:46	4/10/98 10:44	4/11/98 5:13	4/11/98 11:13	4/11/98 23:27	4/12/98/5:42	4/12/98 11:45	4/12/98 17:56	4/12/98 (23:59)	4/13/98 6:05	4/13/98 12:10	1	19 K. V.C.	+ 10 × 12 × 12 × 12 × 12 × 12 × 12 × 12 ×
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DIX C	ATS	INT_DATEINT	4/4/98	4/4/98	4/5/98	4/5/98	4/5/98	4/5/98	4/5/98	4/6/98	4/5/98	4/6/98	4/6/98	4/6/98	4/8/98	4/9/98	4/9/98	4/9/98				4/9/98	4/10/98	4/10/98	4/12/98	4/10/98	4/10/98	4/12/98	-	4	_	4/14/98	4/14/98	4/14/98	4/14/98	4/14/98	: " ()		
APPENDIX	18535	Arg Lon	-76.599	-76.497	-76.511	-76.545	-76.511	-76.511	-76.545	-76.540	-76.545	-76.540	-76.540	-76.540	-76.578	-76.487	-76.505	-76.545	-76.578	-76.545	-76.545	-76.505	-76.502	-76.502	-76.505	-76.554	-76.554	-76.505	-76.541	-76.541	-76.523	-75.367	-75.367	-76.530	-76.512	-76.512	Ĭ.		
	Arso S	Arg Lat	39.733	39.475	39.492	39.488	39.492	39.492	39.488	39.487	39.488	39.487	39.487	39.487	39.496	39.485	39.457	39.493	39.496	39.493	39.493	39.457	39.470	39.470	39.526	39.479	39.479	39.526	39.496	39.496	39.484	39.574	39.574	39.485	39.482	39.482	· .		
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A SAMPLE OF RECOVERED ARGOS INFORMATION TRANSMITTER #5407

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QUAL	26m-50m	51m-75m	26m-50m	51m-75m	26m-50m	51m-75m	26m-50m	51m-75m	26m-50m	26m-50m	26m-50m	51m-75m	51m-75m	51m-75m	26m-50m	51m-75m	51m-75m	51m-75m	51m-75m	76m-100m	0m-26m	51m-75m	26m-50m	26m-50m	26m-50m	0m-26m	26m-50m	0m-26m	51m-75m	26m-50m	26m-50m	26m-50m	26m-50m	51m-75m
ALT	22	86	20	94	115	264	111	358	270	218	98	63	126	157	89	332	232	232	232	392	173	478	243	80	94	137	294	522	74	105	557	128	167	356
GPS Lon	-76.5260	-76.5260	-76.5263	-76.5262	-76.5272	-76.5265	-76.5272	-76.5262	-76.5263	-76.5260	-76.5272	-76.5263	-76.5277	-76.5288	-76.5272	-76.5265	-4.1284	-4.1284	-4.1284	-76.5262	-76.5275	-4.1284	-76.5263	-76.5268	-4.1285	-76.5262	-76.5278	-76.5260	-76.5268	-4.1285	-76.5262	-76.5272	-76.5263	-76.5260
GPS Lat	39.4877	39.4878	39.4873	39.4873	39.4875	39.4873	39.4860	39.4867	39.4875	39.4865	39.4870	39.4875	39.4878	39.4872	39.4847	39.4875	39.4912	39.4858	39.4858	39.4813	39.4863	39,4895	39.4862	39.4875	39.4872	39.4863	39.4863	39.4873	39.4835	39.4873	39.4863	39.4873	39.4873	39.4883
GPS_DATE	4/14/98 0:24	4/14/98 6:30	4/14/98 12:36	4/14/98 18:46	4/15/98 0:54	4/15/98 7:02	4/15/98 19:32	4/16/98 1:26	4/16/98 7:32	4/16/98 13:37	4/16/98 19:41	4/17/98 1:46	4/17/98 7:57	4/17/98 14:05	4/17/98 20:10	4/19/98 8:55	4/19/98 21:10	4/19/98 21:10	4/19/98 21:10	4/20/98 15:32	4/20/98 21:34	4/21/98 3:49	4/21/98 15:59	4/21/98 22:02	4/22/98 4:08	4/22/98 22:32	4/23/98 4:41	4/23/98 10:51	4/23/98 16:53	4/23/98 23:01	4/24/98 11:20	4/25/98 23:55	4/27/98 0:25	4/27/98 6:34
INT_TIME	21:51:09	14:23:02	14:21:32	01:32:22	21:52:39	21:51:09	07:46:46	09:29:25	20:27:55	20:29:25	18:50:25	15:04:35	18:48:55	18:50:25	02:12:15	08:31:20	21:42:15	21:37:45	08:32:50	02:09:15	12:36:19	18:07:20	18:08:50	01:19:02	19:32:01	19:38:01	01:05:46	18:08:50	17:59:01	17:54:31	01:19:02	07:46:25	18:51:51	07:37:26
INT DATEINT	4/15/98	4/14/98	4/14/98	4/16/98	4/15/98	4/15/98	4/11/98	4/11/98	4/19/98	4/19/98	4/19/98	4/18/98	4/19/98	4/19/98	4/21/98	4/22/98	4/20/98	4/20/98	4/22/98	4/21/98	4/23/98	4/23/98	4/23/98	4/25/98	4/24/98	4/24/98	4/26/98	4/23/98	4/24/98	4/24/98	4/25/98	4/26/98	4/28/98	4/27/98
Arg Lon	-76.547	-75.367	-75.367	-76.446	-76.547	-76.547	-76.559	-76.509	-76.516	-76.516	-76.565	-76.369	-76.565	-76,565	-76.509	-76,480	-76.564	-76.564	-76.480	-76.509	-76.509	-76.436	-76.436	-76.475	-76.478	-76.478	-76,369	-76.436	-76.524	-76.524	-76.475	-76.561	-76.624	-76.551
Arg Lat	39.481	39.574	39.574	39.515	39.481	39.481	39.493	39.485	39.489	39.489	39.475	39.464	39.475	39.475	39.489	39.475	39.483	39.483	39.475	39.489	39.482	39.460	39.460	39.497	39.492	39.492	39.518	39.460	39.463	39.463	39.497	39.492	39.480	39.489
Arg Time	21:51:54	14:22:17	14:22:17	01:30:07	21:51:54	21:51:54	07:47:31	09:27:55	20:30:55	20:30:55	18:49:40	15:06:05	18:49:40	18:49:40	02:09:15	08:34:20	21:41:30	21:41:30	08:34:20	02:09:15	12:36:19	18:08:05	18:08:05	01:19:02	19:36:31	19:36:31	01:04:16	18:08:05	17:56:46	17:56:46	01:19:02	07:48:40	18:52:36	07:35:11
Arg Date	4/15/98	4/14/98	4/14/98	4/16/98	4/15/98	4/15/98	4/17/98	4/11/98	4/19/98	4/19/98	4/19/98	4/18/98	4/19/98	4/19/98	4/21/98	4/22/98	4/20/98	4/20/98	4/22/98	4/21/98	4/23/98	4/23/98	4/23/98	4/25/98	4/24/98	4/24/98	4/26/98	4/23/98	4/24/98	4/24/98	4/25/98	4/26/98	4/28/98	4/27/98
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₽	05707	05707	05707	05707	05707	05707	20250	05707	20250	05707	05707	05707	20290	05707	20250	05707	05707	05707	20250	05707	05707	05707	05707	05707	05707	05707	05707	05707	05707	05707	05707	05707	05707	05707

OUAL	14m-75m 3t	6m-50m 31	itm-75m 3t	6m-50m 3f	Jm-26m 4N	:6m-50m 3f	:6m-50m 3t	1m-75m 3t	:6m-50m 3f	ilm-75m 3t	1m-75m 3	i1m-75m 31	ilm-75m 3f	i1m-75m 3t	3m-100m 3	1m-75m 4	Jm-26m 3N	:6m-50m 3f	:6m-50m 3f	3m-100m 4	:6m-50m; 21	Jm-26m 4N	6m-50m 31	:6m-50m 3f	i1m-75m 3t	:6m-50m 3f	:6m-50m 3t	6m-50m 3t	itm-75m 3t	6m-50m 3f	1m-75m 3f	1m-75m 3	:6m-50m 4	.6m-50m 3f	16m-50m 31	1m-75m 3t	:6m-50m 4	i1m-75m 3t	6m-50m 4	1m-75m 3t	6m-50m 3f	1m-75m 31	:6m-50m 4f	:6m-50m 4t	:6m-50m 4f
SPEED	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
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200	-76.5938	-76 5958	-76.5958	-76.5963	-76,5263	-76.5270	-76.5268	-76.5280	4.1285	-76.5270	-76.5253	4.1284	-76.5263	-76.6640	-4.1283	-76.5268	-76.5267	-76.5270	-76.5278	-76.5272	-76.5277	-76.5268	-76.5273	-76.5272	-76,5258	-76.5263	-76.5277	-76.5263	-76.5268	-76.5260	-4.1284	-76.5253	-76.5275	-76.5273	-76.5260	-76.5260	-76.5263	-76.5262	-76.5272	-76.5265	-76.5272	-76.5262	-76.5263	-76.5260	-76.5272
1000	39 7453	30 7477	39 7488	39.7480	39.4873	39,4865	39,4867	39.4892	39.4865	39.4863	39.4862	39.4863	39,4845	39.2645	39.4880	39.4867	39,4867	39,4873	39.4870	39.4870	39.4875	39.4870	39,4872	39.4867	39,4858	39.4870	39.4873	39.4867	39.4877	39,4877		.,	(-)		39.4877	• •		•	39.4875	39.4873	39.4860	39,4867	39,4875		39.4870
DATE DATE	47.00 7.27	4208 10.40	4/4/08 1.47	4/4/98 7:52	4/4/98 14:09	4/4/98 20:10	4/5/98 2:17	4/5/98 8:23	45/98 14:33	4/5/98 20:38	4/6/98 8:53	4/6/98 14:58	4/6/98 21:03	47/98 3:15	47/98 9:21	47798 21:34	4/8/98 3:39	4/8/98 9:49	4/8/98 22:03	4/9/98 4:16	4/9/98 10:16	49/98 16:25	4/9/98 22:32	4/10/98 4:46	4/10/98 10:44	4/11/98 5:13	4/11/98 11:13	4/11/98 23:27	4/12/98 5:42	4/12/98 11:45	4/12/98 17:56	4/12/98 23:59	4/13/98 6:05	4/13/98 12:10	4/14/98 0:24	4/14/98 6:30	4/14/98 12:36	4/14/98 18:46	4/15/98 0:54	4/15/98 7:02	4/15/98 19:12	4/16/98 1:26	4/16/98 7:32	4/16/98 13:37	4/16/98 19:41
NIT THAN	700-33-17	44.44.00	19:46:50	18:06:20	19:42:20	19:42:20	18:06:20	21:48:40	18:03:20	21:50:10	21:48:40	21:47:10	11:27:21	13:35:56	15:19:26	17:19:15	11:25:51	17:22:15	17:22:15	15:22:26	20:30:45	20:30:45	02:23:22	22:00:45	21:59:15	02:18:52	06:49:09	06:50:39	12:55:40	14:21:32	14:23:02	18:05:02	12:34:01	12:31:01	21:51:09	14:23:02	14:21:32	01:32:22	21:52:39	21:51:09	07:46:46	09:29:25	20:27:55	20:29:25	18:50:25
י שיאת דומי	INI_DAIE INI_IIINE Alaba Do:33:17	907/7	45,08	45/98	45/98	4/5/98	4/5/98	4/6/98	45/98	4/6/98	4/6/98	4/6/98	4/8/98	4/9/98	4/9/98	4/9/98	4/8/98	49/98	49/98	49/98	4/10/98	4/10/98	4/12/98	4/10/98	4/10/98	4/12/98	4/13/98	4/13/98	4/13/98	4/14/98	4/14/98	4/14/98	4/14/98	4/14/98	4/15/98	4/14/98	4/14/98	4/16/98	4/15/98	4/15/98	4/17/98		4/19/98		4/19/98
	Arg Lon 76 500	76 407	76.51	-76545	-76.511	-78.511	-76.545	-76.540	-76.545	-76.540	-76.540	-76.540	-76.578	-76.487	-76.505	-76.545	-76.578	-76.545	-76.545	-76.505	-76.502	-76.502	-76.505	-76.554	-76.554	-76.505	-76.541	-76.541	-76.523	-75.367	-75.367	-76.530	-76.512	-76.512	-76.547	-75.367	-75.367	-76.446	-76.547	-76.547	-76.559	-76.509	-76.516	-76.516	-76.565
4	Arg Lat	3 8		30.488			39,488	39.487	89.488	39.487	39.487		80,496	39,485	39.457	39.493	39,496	39,493	39,483	39.457	39.470	39.470	39.526	39,479	39.479	39.526	39.496	39,496	39.484	39.574	39,574	39.485	39.482	39,482	39.481	39.574	39.574	39,515	39.481	39.481	39.493	39,485	39,489	39.489	39.475
	Arg Lime	44.44.70	10.44.05 00.75.05	18:04:50	19:45:20	19:45:20	18:04:50	21:48:40	18:04:50	21:48:40	21:48:40	21:48:40	11:24:21	13:37:26	15:20:56	17:20:45	11.24.21	17:20:45	17:20:45	15:20:56	20:30:00	20:30:00	02:21:07	22:02:15	22:02:15	02:21:07	06:49:54	06:49:54	12:55:40	14:22:17	14:22:17	18:05:47	12:32:31	12:32:31	21:51:54	14:22:17	14:22:17	01:30:07	21:51:54	21:51:54	07:47:31	09:27:55	20:30:55	20:30:55	18:49:40
	Arg Date	4450	44.00	45,030	45,08	45,08	45/98	4/6/98	45/98	4/6/98	4/6/98	4/6/98	4/8/98	4/9/98	49/98	49/98	4/8/98	49/98	49/98	49/98	4/10/98	4/10/98	4/12/98	4/10/98	4/10/98	4/12/98	4/13/98	4/13/98	4/13/98	4/14/98	4/14/98	4/14/98	4/14/98	4/14/98	4/15/98	4/14/98	4/14/98	4/16/98	4/15/98	4/15/98	4/17/98	4/17/98	4/19/98	4/19/98	4/19/98
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!	٥	29/90	200	26/6/	2670	707.70	70750	2020	2000	70290	70750	70750	20/20	707.20	70250	70730	70730	2012	70750	70250	707.50	2000	70570	7020	05707	105707	05707	05707	05707	05707	05707	05707	05707	05707	05707	05707	05707	05707	05707	05707	05707	70750	05707	05707	06707

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ا	38	1			1	ł
QUAL	51m-75m	26m-50m	26m-50m	51m-75m	51m-75m	51m-75m
ALT	111	638	285	248	182	172
GPS Lon	-4.1283	-76.5253	-76.5267	39.4848 -76.5255	-76.5267	-4.1285
GPS Lat	39.4875	39.4875	39.4878	39.4848	39.4870	39,4855
GPS DATE GPS Lat GPS Lon	4/27/98 12:40	4/27/98 18:56	4/28/98 0:56	4/28/98 7:01	4/28/98 13:06	4/28/98 19:16
at Arg Lon INT_DATEINT_TIME	14:47:21	20:34:48	20:34:48	18:51:51	18:53:21	20:30:18
INT_DATE	4/28/98	4/28/98	4/28/98	4/28/98	4/28/98	4/28/98
Arg Lon	-76.501	-76.510	-76.510	-76.624	-76.624	-76.510
Arg Lat	39.479	39.490	39.490	39.480	39.480	39.490
Arg Time	14:44:21	20:32:33	20:32:33	18:52:36	18:52:36	20:32:33
Arg Date	4/28/98	4/28/98	4/28/98	4/28/98	4/28/98	4/28/98
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SAT	I	7	٦	I	2	٦
PROG	00381	00381	00381	00381	00381	00381
₽	05707	05707	05707	05707	05707	05707

Take The argo fix time and Pontion let it represent a probable Position becation of 3k on less. (assuming o velocity on Xm. Her)

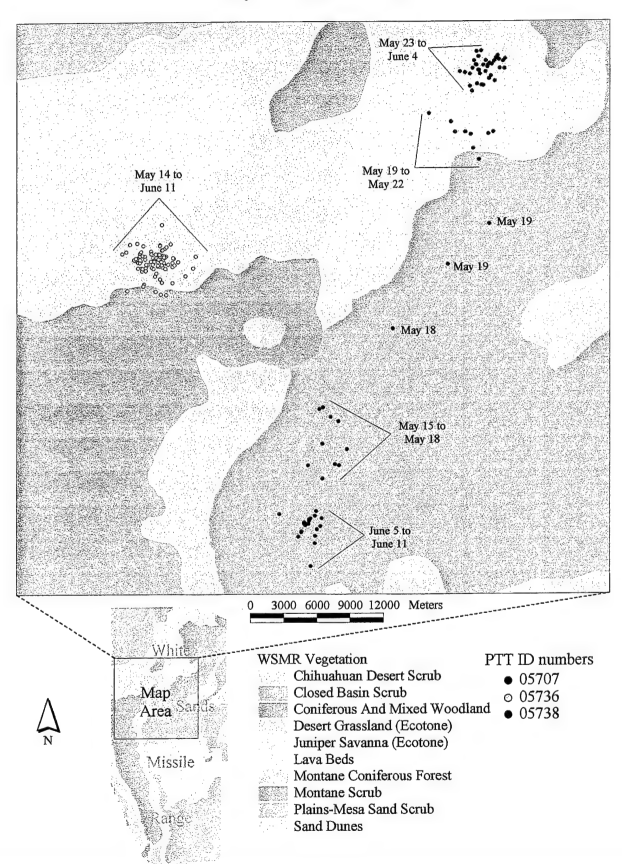
The Review the GPS time and foretime as they pertain to the Doppler for time. Now Using a series of GPS Position (determined by the # of Doppler Corento) we can now produce an error boundary larger for the Xmillers probable positions.

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' THI	s :	IS A	A SAM	PLE PR	INTOUT	OF SATE	LLITE	ALERT	FOR S'	тгилрто	TOLIN			
SAT		DIR	OFFST	STRT_D	T STRT T	M STRT_A	Z ME_TI				M END_A	7 0175		
NOAA 11	1		E	12/22/97			00:02:1	_				Z SITE Stewartstown	NOAA	H
NOAA 11		N	W	12/23/97	01:35:30	•	01:42:5					Stewartstown	1	
NOAA 14		s	E	12/23/97	06:59:20	26.60	07:06:3					Stewartstown		
NOAA 14		S	W	12/23/97	08:39:50	5.24	08:47:2					Stewartstown	100.11.1	i (
*NOAA 1	2	S	E	12/23/97	10:09:30	38.10	10:15:1					Stewartstown		Ş
NOAA 14		3	W	12/23/97	10:22:50	339.36	10:26:3			10:30:2		Stewartstown	17	
*NOAA 1			W	12/23/97	11:48:20	11.51	11:55:5	0 291.1		- 12:03:2		Stewartstown		D
*NOAA 1		3	E	12/23/97	12:17:20	33.41	12:23:5	0 91.26	16.03			Stewartstown		
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*NOAA 1			W	12/23/97	13:57:10		14:04:5	0 291.76	62.96	14:12:3	0 205.26	*Stewartstown		12
*NOAA 1			W	12/23/97	15:39:20	347.48	15:44:2		5 8.21	15:49:3	0 262.95	*Stewartstown		
*NOAA 1			E	12/23/97	16:49:00	86.99	16:53:2	0 52.33	5.35	16:57:5	0 16.45	*Stewartstown		
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*NOAA 14			N	12/23/97	20:06:40	200.82	20:13:4		22.42	20:20:40	331.05	*Stewartstown	NOAA	~
*NOAA 12			_	12/23/97	21:30:30	123.48	21:37:0		19.14	21:43:30	3.52	*Stewartstown	1	
NOAA 11 *NOAA 12	S 2 N			12/23/97	22:08:30	65.74	22:10:5		1.45	22:13:20	28.46	Stewartstown	•	
NOAA 11	. n			12/23/97	23:09:10	177.35	23:16:4			23:24:10		Stewartstown	NOAA I	4
*NOAA 12				12/23/97	23:42:40	134.48	23:49:50		29.50	23:57:00		Stewartstown		
NOAA 11	. N			12/24/97 12/24/97	00:53:40	243.33	00:57:30			01:01:40		Stewartstown	da	
NOAA 11	N			12/24/97	01:22:50		01:30:20			01:37:50		Stewartstown	~~> (,00.+°	
NOAA 14	s		_	12/24/97	03:11:40 06:48:30	274.06	03:12:20			03:12:50		Stewartstown	~. [• v~ _	
NOAA 14	s			12/24/97	08:28:50	29.68 7.24	08:36:20		21.08	07:02:20		Stewartstown		
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NOAA 14	s			12/24/97	10:11:20	343.60	10:15:40		5.55	09:57:30		Stewartstown	1 ow	
*NOAA 12				12/24/97	11:26:20	16.16	(11:33:50		5.79	10:20:20		Stewartstown	2000	
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*NOAA 12		V		12/24/97	13:07:00	355.23	13:13:20			12:17:10 13:19:40		Stewartstown		
*NOAA 11	s	V		12/24/97	13:44:40	12.35	13:52:30			13:19:4014:00:10		*Stewartstown		
*NOAA 11	S	V	_	12/24/97	15:26:30	351.19	15:32:10		11.12	15:37:50		*Stewartstown		
*NOAA 14	S	Е	1	12/24/97	16:39:00	78.03	16:42:30		3.40	16:46:10		*Stewartstown		
*NOAA 14	Ν	E		12/24/97	18:14:20	141.42	18:21:50		37.31	18:29:20		*Stewartstown *Stewartstown		
*NOAA 14	Ν	W	/ 1	2/24/97	19:55:20	194.53	20:02:30		28.11	20:09:50	334.10	*Stewartstown		
*NOAA 12	Ν	Ε	1	2/24/97	21:09:30	110.51	21:15:20		12.23	21:21:10		*Stewartstown		
*NOAA 12	Ν	W	/ 1	2/24/97	22:47:00	165.65	22:54:40		86.74	23:02:10	347.03	Stewartstown		
NOAA 11	Ν	Ε	1	2/24/97	23:30:30	127.93	23:37:30	63.52	23.34	23:44:20	0.42	Stewartstown		
NOAA 11	N	E		2/24/97	23:30:30	127.93	23:37:30	63.52	23.34	23:44:20	0.42	Stewartstown		
*NOAA 12	N	W	•	2/25/97	00:29:50	224.75	00:35:10	270.62	9.41	00:40:50	319.72	Stewartstown		
NOAA 11	N	W			01:10:10	180.71	01:17:50	262.67	46.86	01:25:20	339.78	Stewartstown		
NOAA 11	N	W			02:56:10	249.93	02:59:20	274.67	2.64	03:02:50	302.25	Stewartstown		
NOAA 14	S	E			06:37:40	32.83	06:44:20	92.60	16.62	06:50:50	150.63	Stewartstown		
NOAA 14	S	W			08:17:40	9.50	08:25:20	291.40	61.49	08:33:00	205.79	Stewartstown		
*NOAA 12	S	E			09:28:40	66.79	09:30:30	81.21	0.82	09:32:30	96.97	Stewartstown		
NOAA 14	S	W			09:59:50	347.74	10:05:00	305.45	8.02	10:10:10	262.97	Stewartstown		
*NOAA 12	S	E			11:04:30	21.21	11:11:50	97.86	39.55	11:19:10	174.61	Stewartstown		
*NOAA 11 *NOAA 12	S	E			11:53:20	43.35	11:58:40	88.15	8.30	12:04:00	132.66	Stewartstown		•
	S	W			12:44:50	359.64	12:51:40	293.36	25.43	12:58:30	228.10	*Stewartstown		
*NOAA 11 *NOAA 11	S	E W			13:32:20	14.92	13:40:00	100.07	78.49	13:47:40	192.13	*Stewartstown		
*NOAA 14	S				15:13:40	354.78	15:19:50	301.84	14.50	15:26:10		*Stewartstown		
*NOAA 14	N	E			16:29:20	66.90	16:31:50	47.63	1.63	16:34:20		*Stewartstown		
*NOAA 14	N	w			18:03:40	135.31	18:10:50	67.18	30.20	18:18:10		*Stewartstown		
*NOAA 12	N	E			19:44:00 20:49:00	188.23	19:51:30	263.17	35.25	19:59:00		Stewartstown		
*NOAA 12	N	Ε			20:49:00 22:25:10	95.25 154.16	20:53:40	56.19	7.06	20:58:30		Stewartstown		
NOAA 11	N	E			22:25:10 23:18:40	154.16	22:32:40	72.54	58.91	22:40:10		Stewartstown		
*NOAA 12	N	w			23:16: 4 0 00:06:40	120.28 209.77	23:25:10	61.75		23:31:50		Stewartstown		
NOAA 11	N	w			00:57:30	173.95	00:13:00	267.89		00:19:30		Stewartstown		
NOAA 11	N	w			02:42:20	237.59	01:05:20 02:46:50	261.90		01:13:00		Stewartstown		
NOAA 14	s	E			06:27:00	36.86	06:33:10	274.10		02:51:30		Stewartstown		
NOAA 14	s	w			08:06:40	11.65	08:14:20	90.63 295.26		06:39:20		Stewartstown		
NOAA 14	s	W			09:48:30	350.82	09:54:10	303.51		08:22:10		Stewartstown		
	S	E				26.46	10:49:40			09:59:50		Stewartstown		
								30.01	27.71	10:56:40	162.19	Stewartstown		

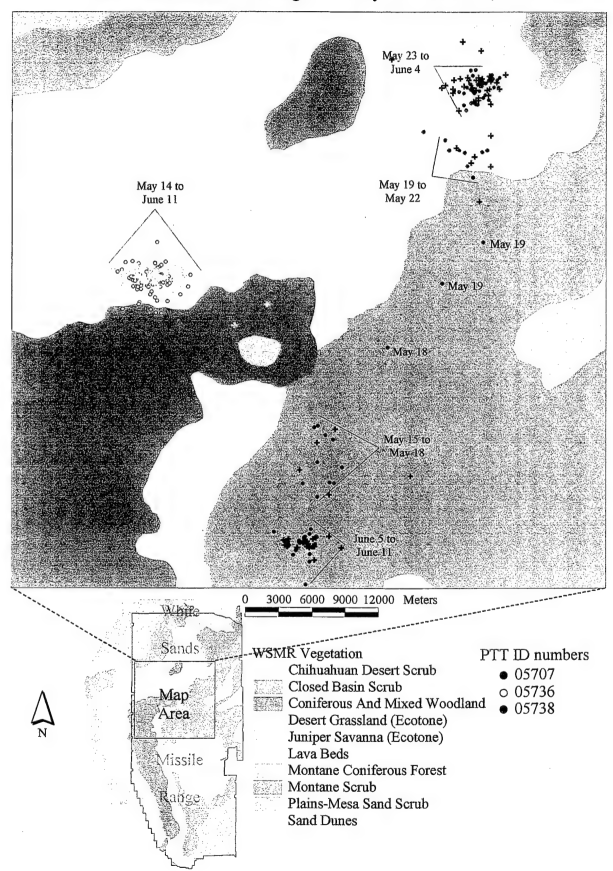
Oryx GPS Locations

White Sands Missile Range, New Mexico May 14 - June 11, 1998



Oryx Location Estimates GPS (circles) and Doppler (crosses)

White Sands Missile Range -- May 14 - June 11, 1998

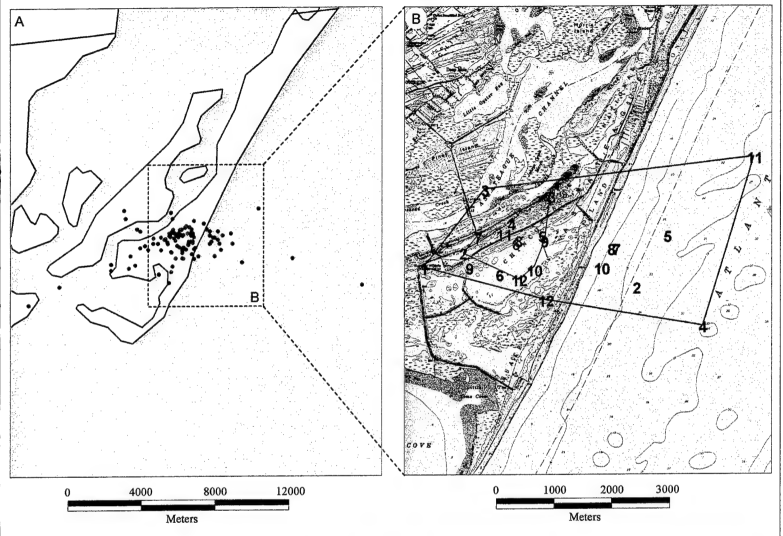


SECTION III

GPS PTT Testing Data, GIS Mapping

GPS and Doppler Location Estimates

A Comparison Demonstration of GPS and Doppler Location Estimates of a wild pony on Assateague Island, VA



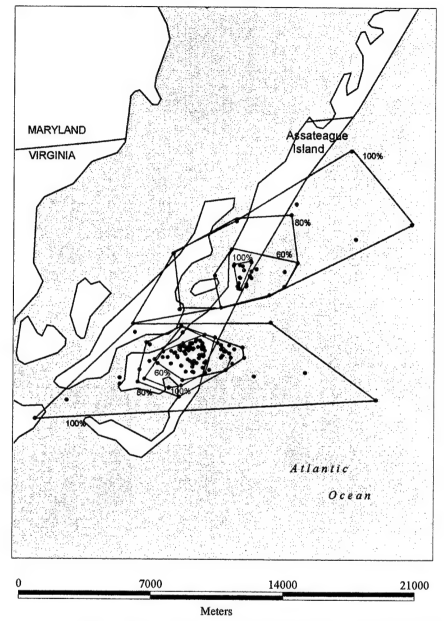
(A) Our experimental GPS PTT collar was placed on a wild pony on Assateague Island, VA for 12 days during the fall of 1997. Figure A presents a general overview comparison of all GPS and Argos doppler location estimates for the pony's time spent on the southern half of the island (the largest dataset from one area). The Argos locations are all of location class 1, 2, or 3. Twelve GPS locations and twelve Argos locations were chosen for point-by-point comparison in Figure B.

(B) This figure represents a magnification of the area enclosed with the dotted line in Figure A. The numbers, referring to correlating GPS (red) and Argos (blue) location estimates, are in chronological order. For example, a red "2," acquired by the GPS receiver, correlates with a blue "2," acquired by the Argos system (correlation = +/- 1hour). The polygons represent the areal extent of these twelve GPS and twelve Argos location estimates.



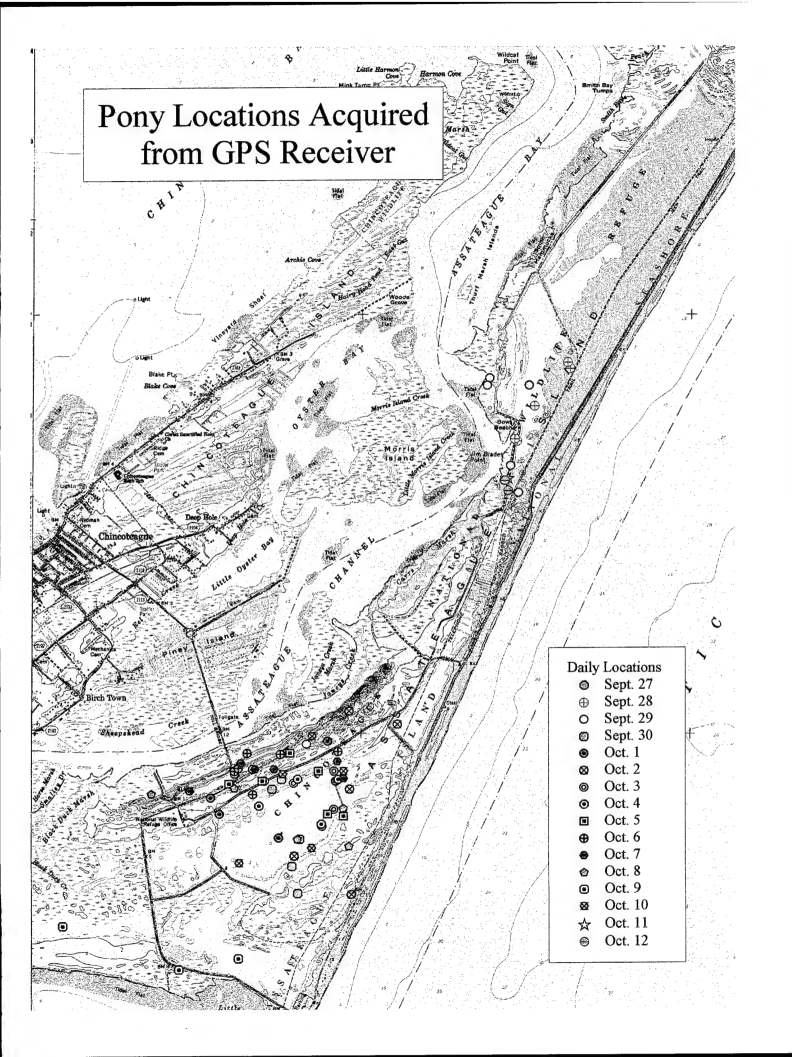
GPS and Doppler Ranges

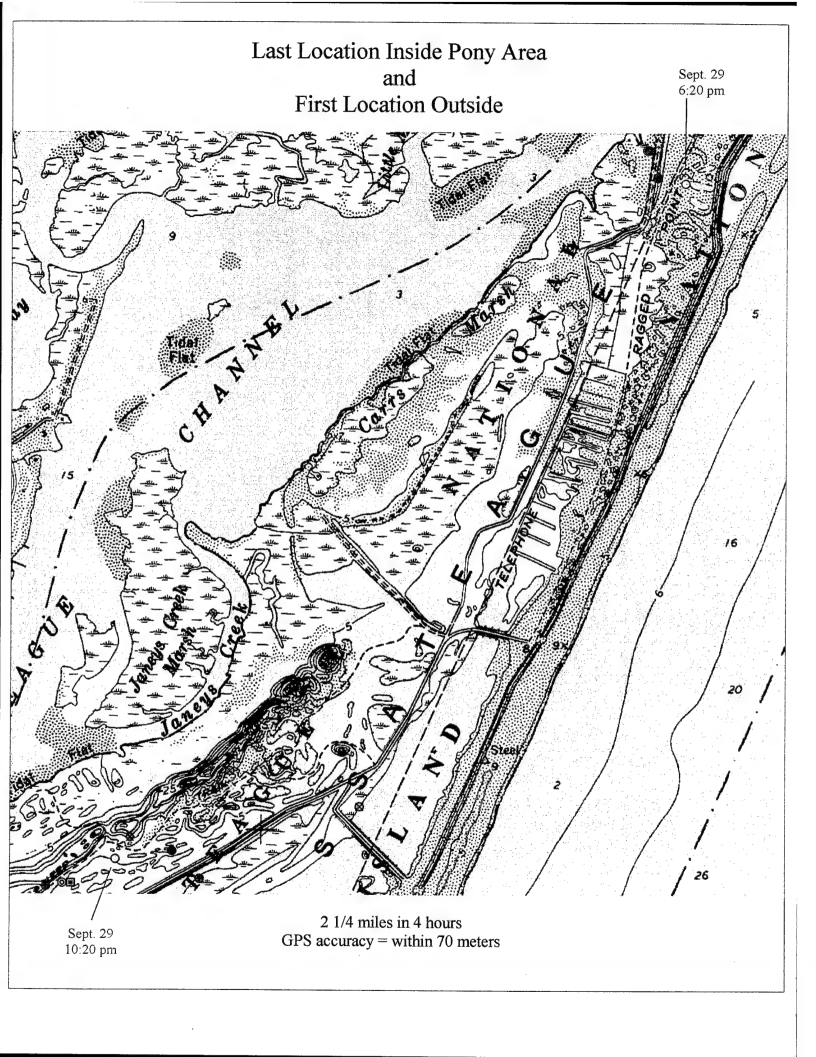
A Comparison Demonstration of Wild Pony ranges based on GPS and Argos locations Assateague Island, VA



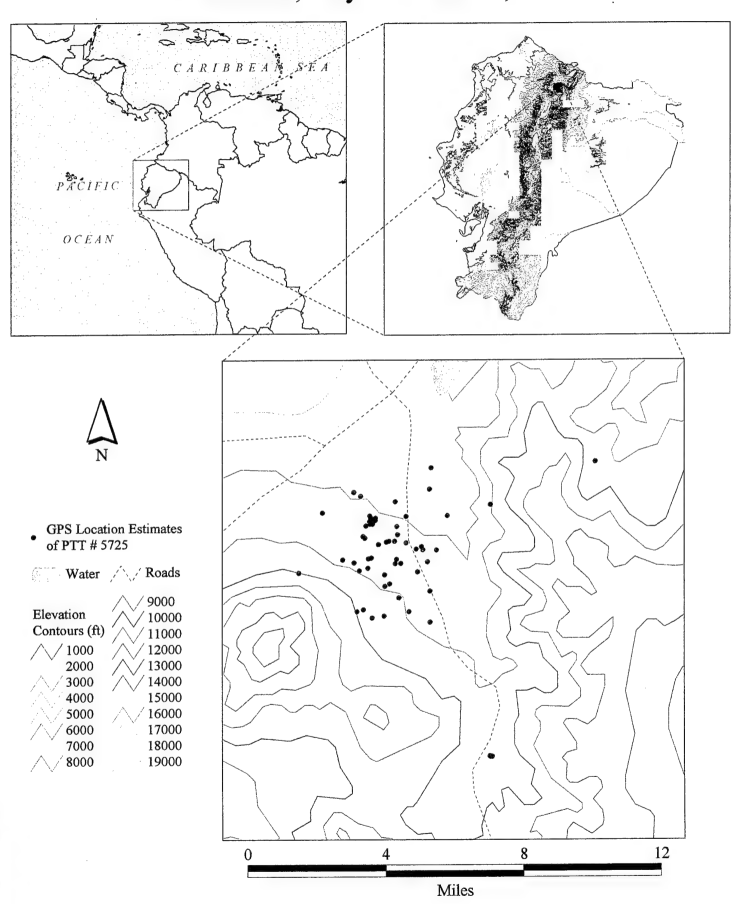


This figure describes a general overview of pony ranges derived from GPS and Argos location estimates. The polygons show the areal extent of each dataset and are divided into northern and southern sections, since the pony spent a significant amount of time in two separate regions of the island. The GPS polygons (red) include 100% of GPS locations, while each successively smaller Argos polygon (blue) contains 100%, 80% and 60% of data points, respectively (Argos location classes 1, 2, and 3 only). A preliminary visual evalution suggests that the accuracy of 60% of Argos location estimates begins to converge with the accuracy of the GPS dataset. Further research and statistical analysis might prove this true, in which case the Argos locations are still less accurate, but may not be less useful, given a larger dataset to establish a core area of accurate points. Because the GPS receiver and Argos transmitter are mounted on the same platform, such a comparison can be performed and statistically evaluated. Post-processing algorithms to improve the accuracy of Argos location estimates may be possible using this kind of comparitive data.



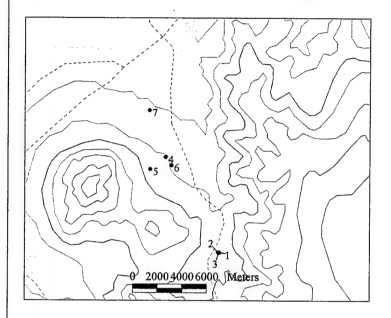


Location Estimates for GPS PTT Collar # 5725 Ecuador; May 31 - June 24, 1998

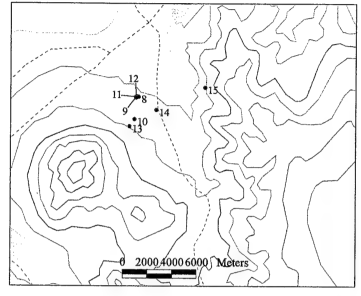


Two-day Subsets of GPS Collar Locations

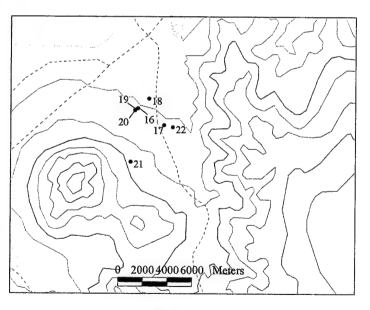
Page 1: May 31 - June 7



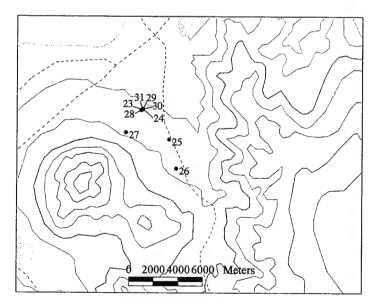
May 31 - June 1



June 2 - June 3



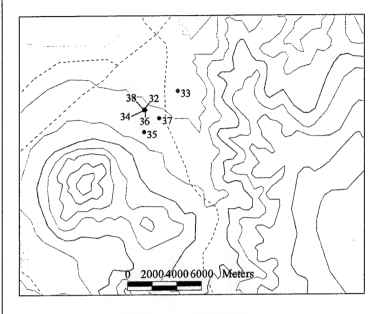
June 4 - June 5



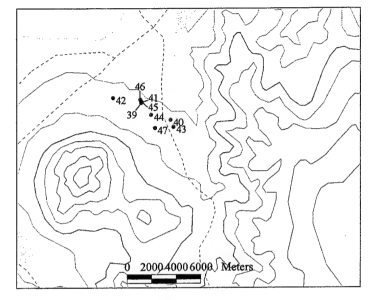
June 6 - June 7

Two-day Subsets of GPS Collar Locations

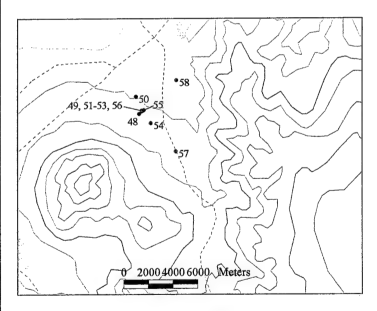
Page 2: June 8 - June 16



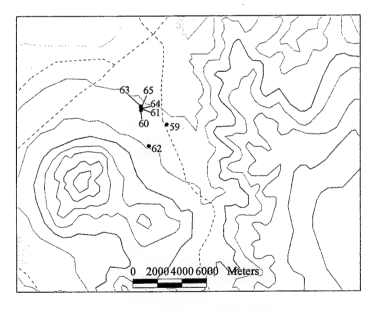
June 8 - June 9



June 11 - June 12



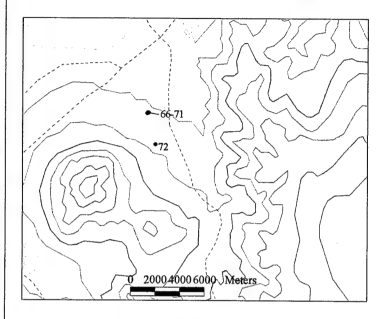
June 13 - June 14



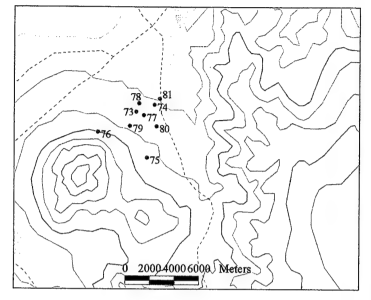
June 15 - June 16

Two-day Subsets of GPS Collar Locations

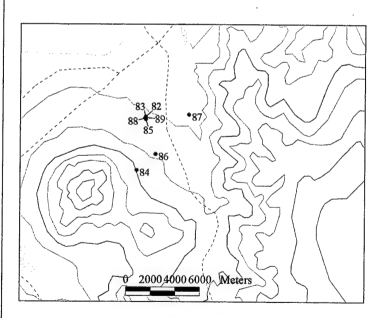
Page 3: June 17 - June 24



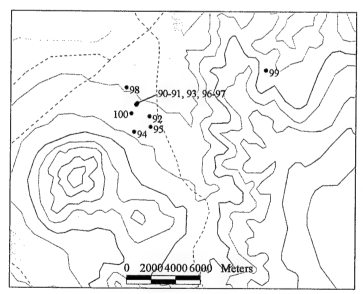
June 17 - June 18



June 19 - June 20

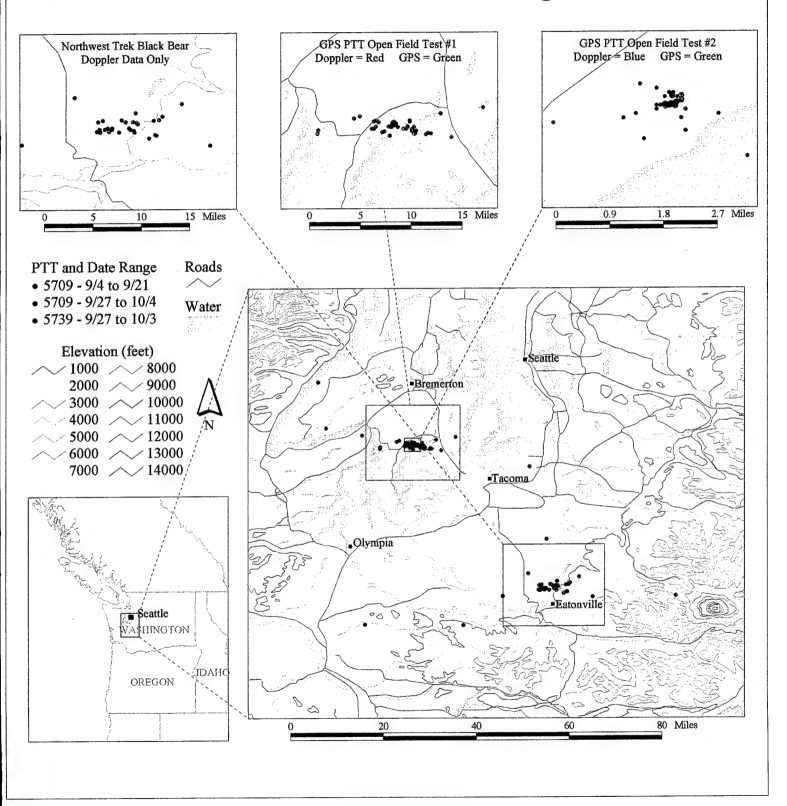


June 21 - June 22



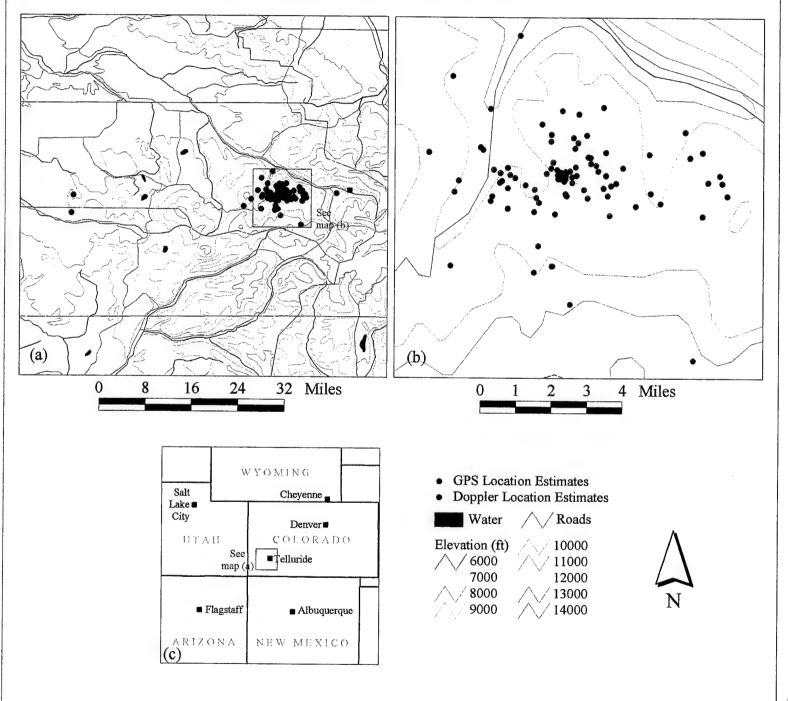
June 23 - June 24

GPS PTT Collar Tests, Washington



Location Estimates of Captive Mountain Lion Instrumented with GPS PTT

April 6, 1998 to May 19, 1998



SECTION IV

White Sands Missile Range, NM, GPS PTT testing and pilot demonstration on wild Oryx.

CCRT Develops Advanced Satellite Biotelemetry Technologies to Improve Natural Resource Management on Military Lands

In partnership with the U.S. Army and the Defense Department's Strategic Environmental Research and Development Program (SERDP), the Center for Conservation Research & Technology (CCRT) at the University of Maryland Baltimore County has developed advanced, satellite-based tracking and monitoring technologies that provide a stand-off capability to gather natural history information on target animal species. These technologies are particularly effective with species that may be difficult to study using traditional methods, such as migratory or widely ranging species, threatened and endangered species, or candidate species. These technologies include: (a) a new Global Positioning System (GPS) Platform Transmitter Terminal (PTT), which transmits GPS locations (accurate to within 100 meters) from the target animal to researchers via the Argos satellite system; (b) meteorological sensors for inclusion in a satellite transmitter package to glean information about the environment surrounding the target animal; and (c) an acoustic sensor with pattern recognition software that will be small enough to be integrated into the PTT to perform a variety of functions. The enhancement in location accuracy provided by the addition of GPS receivers in Argos satellite transmitters represents a quantum leap forward in the application of radio telemetry to wildlife science.

These advanced data gathering technologies, i.e., wildlife tracking and monitoring via satellites, provide state-of-the-art methods to acquire otherwise difficult to collect, expensive, or unattainable data with little or no interference to ongoing military testing and training, and other land-use activities. Prototypes of the GPS PTTs have been successfully field-tested, yielding greatly improved accuracy over Argos Doppler location fixes. The CCRT research team demonstrated the new GPS PTTs on wild oryx at White Sands Missile Range, NM (see results in following pages). Prior to that, a good field demonstration comparison between the GPS and Doppler (Argos) location estimates was conducted for sheep on a rural Maryland farm, mountain lions in Telluride, CO, and wild ponies on Assateague Island, VA (see following pages). A final field demonstration is planned on wild burros at Yuma Proving Ground, AZ. These technologies have been transitioned to the Legacy Resource Management Program for further field demonstration.

The use of satellite-based tracking and monitoring technologies to acquire the natural history information necessary for effective management and conservation of widely-ranging animal species could save DoD roughly 10-30% over currently available best methods (i.e., conventional, ground-based radio telemetry) for acquiring the same types of information. These cost savings accrue to the military in a variety of ways: reduced direct costs for personnel, equipment, and field time; enhanced speed and accuracy of the data; and avoiding conflicts with ongoing base training and testing operations. Where wildlife management issues have a direct impact on military readiness, these capabilities can provide data to devise solutions quickly, at low cost, and with minimum interruption to military land use activities. For additional information, please contact Dr. William S. Seegar at (410) 436-2586 (e-mail: wsseegar@aol.com) or Mr. Blake Henke at (410) 961-6692 (e-mail: blakehenke@msn.com).

GPS PTT Collar, suitable for larger animals. The GPS receiver is encased on



top of the collar, while the Argos PTT and batteries are encased below.

Field Demonstration and Testing

GPS PTT Collar Test/Demonstration at White Sands Missile Range, NM, Summer 1998

From May to October of 1998, CCRT tested three prototype GPS PTT collars on free-ranging, African oryx (oryx gazella) throughout the 2.2 million acre White Sands Missile Range in New Mexico (WSMR). WSMR is the military's largest all overland test range and the Army's largest installation. Oryx were introduced to WSMR in 1969 as a big game animal. The Oryx are owned by New Mexico Game and Fish and are managed by WSMR. Oryx tracking and monitoring data obtained via satellite can be used to make informed decisions regarding management issues such as habitat and home range requirements, seasonal habitat use, interactions with other species, range carrying capacity, allowable hunting take, and the impacts of military testing.

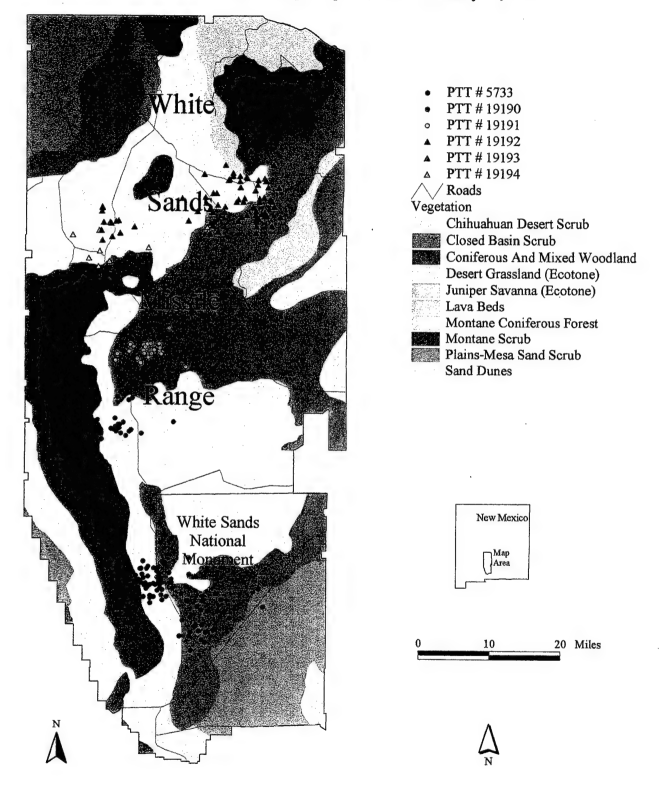
The GPS PTT collars incorporate a Global Positioning System (GPS) receiver with an Argos Platform Transmitter Terminal (PTT). The GPS receiver computes locations, accurate to 100 meters or less, using signals transmitted by the GPS constellation of 24 satellites. The GPS locations are then saved in a microprocessor and transmitted to polar orbiting NOAA/Argos satellites, which downlink the data to ground stations for access by users.

CCRT previously demonstrated the use of Argos satellite PTT collars (that lacked the GPS receivers), accurate to 1000 meters or more, for wildlife tracking at WSMR during 1996 and 1997. Using Doppler shift algorithms, the Argos system calculates the animal's locations, which are then available through the Argos data network. The 1996/97 technology demonstration at WSMR (supported by the DoD's Legacy Resource Management Program) highlighted the utility of tracking animals via space-based systems to enable the remote monitoring of target species without disturbance to installation training, testing, or other land use activities. Similarly, wildlife tracking and monitoring via satellite is not hindered by military mission schedules or area restrictions due to unexploded ordnance or sensitive operations.

The 1998 WSMR demonstration (supported by the DoD's Strategic Environmental Research and Development Program (SERDP)) highlights the remarkable improvement in data accuracy and volume afforded by the addition of GPS receivers in PTT collars. Results from this 1998 real world test show that the GPS PTT collars outperform any previous design for use on a large, open country, free-ranging ungulate. The new SERDP supported collar design is a significant improvement upon previous Doppler-only wildlife collars. GPS locations are accurate to within 100 meters, while Doppler locations are usually accurate to within 1000+ meters. The new GPS PTT collar design also includes enhancements in power management and microprocessor integration. These advances will dramatically improve the volume and quality of animal movement data gathered via satellite. As the charts below show, during the WSMR testing we received an average of 1.92 GPS locations per day (out of a possible 4), and an average of 58.9% location class 1, 2, or 3 Doppler locations. This compares with 0 GPS locations and only 18.6% Doppler location class 1, 2, or 3, from the 1996/97 Legacy demonstration. Shorter than predicted battery life on two of the units was due to longer than predicted GPS acquisition times. Improvements in GPS

Oryx Movements and Vegetation Cover

White Sands Missile Range - April 3, 1996 to January 31, 1997



Oryx is an introduced big game species that must be managed by the White Sands Missile Range (WSMR) and kept off adjoining lands, including the White Sands National Monument. This task has proven difficult due to the nature of the WSMR testing mission, the remoteness of the area, and the often inaccessible habitat used by the species. Oryx seem to maintain discrete territories, as indicated by these data.

antenna design and new multi-channel GPS receivers have been incorporated and are being field-tested.

GPS PTT COLLAR SPECIFICATIONS:

Weight:

750 grams (2 C cell) or less, depending on requirements

850 grams (2 D cell) or less, depending on requirements

GPS duty cycle:

6 hr. acquisition interval (4 GPS hits/day)

PTT duty cycle:

8 hrs on 22 hours off

PTT transmission interval:

60 seconds

PTT transmission power:

1 D cell unit: 1watt 1 D cell unit: .5 watt

1 C cell unit: .5 watt

Expected Battery life:

D cell 1 watt = 90 days

D cell .5 watt = 180 days

C cell .5 watt = 90 days

GPS Performance Data

PTT	Battery Size	Start Date	End Date	Predicted Battery Life	Actual Battery Life	Possible GPS Loc	Actual GPS Loc	% Possible GPS Loc
5707	D	5/15/98	9/26/98	180	135	540	262	46.60%
5736	D	5/15/98	9/4/98	90	113	452	256	56.20%
5738	С	5/15/98	8/20/98	90	83	308	132	42.20%

GPS Location Quality Data

	Total #		GPS	Location Q	uality (accurac	y decreases	from left to r	ight)
PTT	GPS Hits	19	17	15	13	29	27	25
5707	262	2	8	3	1	31	78	9
5736	256	12	4	0	0	31	85	11
5738	132	19	2	0	0	23	36	1

	GP	S Location	Quality (de	ecreases from	left to right)			
23	39	37	35	33	49	47	45	43
2	8	74	20	3	0	5	5	0
2	12	63	13	4	3	10	5	0
0	4	30	3	0	3	10	1	0

*NOTE: GPS location quality indicators listed in the table above (i.e., 19-43) are relative measures of the accuracy of the GPS location estimate. A "19," for example, is estimated to be accurate to within 0-26 meters. A "27" is estimated to be accurate to within 26-50 meters. A "39" is estimated to be accurate to within 51-75 meters. Even the lowest quality GPS fixes (e.g., 45 and 43) are estimated and tested to be accurate to within 250-300 meters.

Doppler PTT Location Performance Data

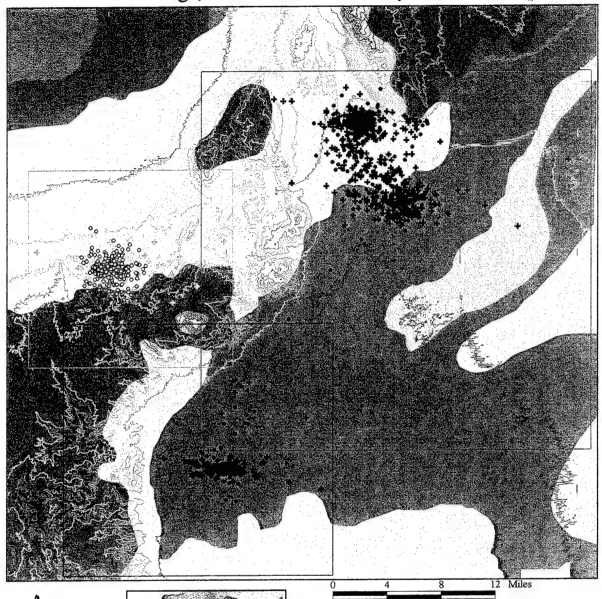
	Total # Doppler			Location Class				
PTT	Locations	3	2	1	0	A	В	Z
5707	750	147 19.6%	155 20.6%	116 15.5%	45 6%	139 18.5%	147 19.6%	1
5736	492	110 22.3%	112 22.7%	96 19.5%	30 6%	73 14.8%	70 14.2%	1
5738	273	72 26.4%	51 18.7%	31 11.4%	14 5%	54 19.8%	51 18.7%	0

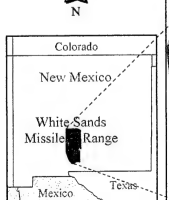
Argos Location Class (LC)

Class	Estimated Accuracy in Latitude and Longitude
3	<= 150 meters
2	<= 350 meters
1	<= 1000 meters
0	> 1000 meters
A and B	no estimate of location accuracy
Z	invalid location

Oryx Location Estimates

GPS and Doppler
White Sands Missile Range, New Mexico - 15 May 1998 to 27 September 1998







Three Oryx within the White Sands Missile Range (New Mexico) were instrumented with GPS/PTT collars. These collars were equipped with both standard Argos doppler transmitters and GPS receivers.

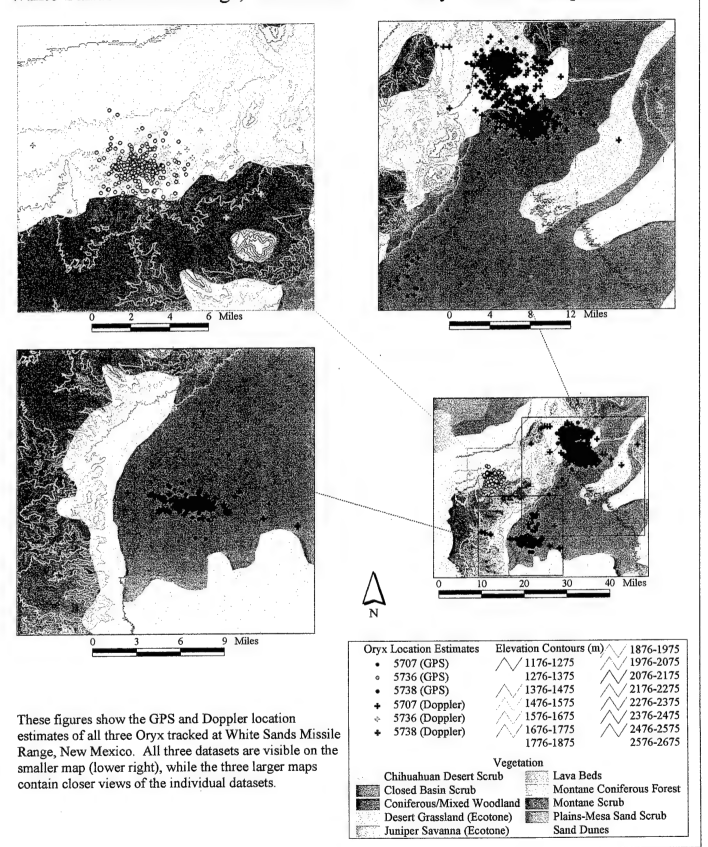
Oryx Location Estimates Elevation Contours (m) / 1876-197						
•	5707 (GPS)	\wedge	1176-1275	1976-2075		
G	5736 (GPS)	, ,	1276-1375	/ 2076-2175		
•	5738 (GPS)	$-\Delta Z$	1376-1475	/ 2176-2275		
+	5707 (Doppler)	$-\Delta N$	1476-1575	/ 2276-2375		
açto	5736 (Doppler)	$-\Delta J$	1576-1675	/ 2376-2475		
+	5738 (Doppler)		1676-1775	/ 2476-2575		
	\ 11 /	, ,	1776-1875	2576-2675		
Vegetation						
Chihuahuan Desert Scrub			Lava B	eds		
	Closed Basin Scrub		Montai	ne Coniferous Forest		
	Coniferous/Mixed Wo	odland	Montar	ne Scrub		
	Desert Grassland (Ecotone)		Plains-Mesa Sand Scrub			
	Juniper Savanna (Ecotone)		Sand D	unes		



Oryx GPS PTT data plotted on a ten-year old Landsat image of WSMR, ${\sf NM}$.

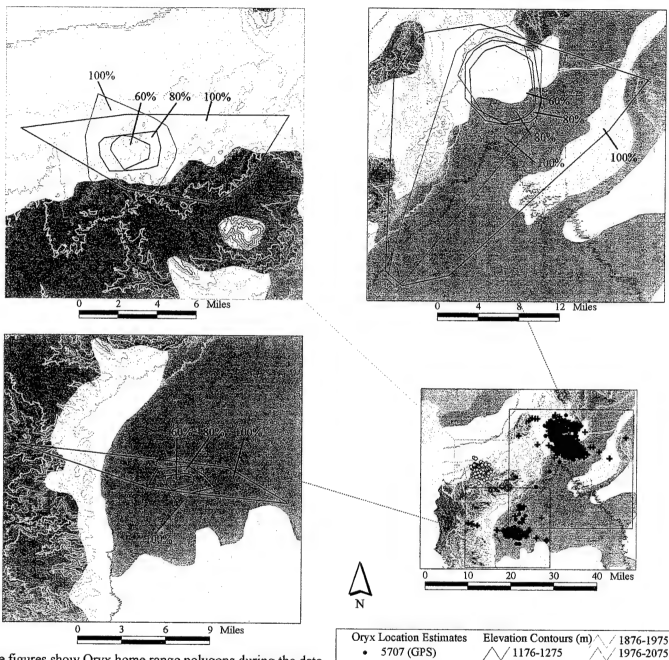
Oryx Location Estimates GPS and Doppler - Individual Collars

White Sands Missile Range, New Mexico - 15 May 1998 to 27 September 1998



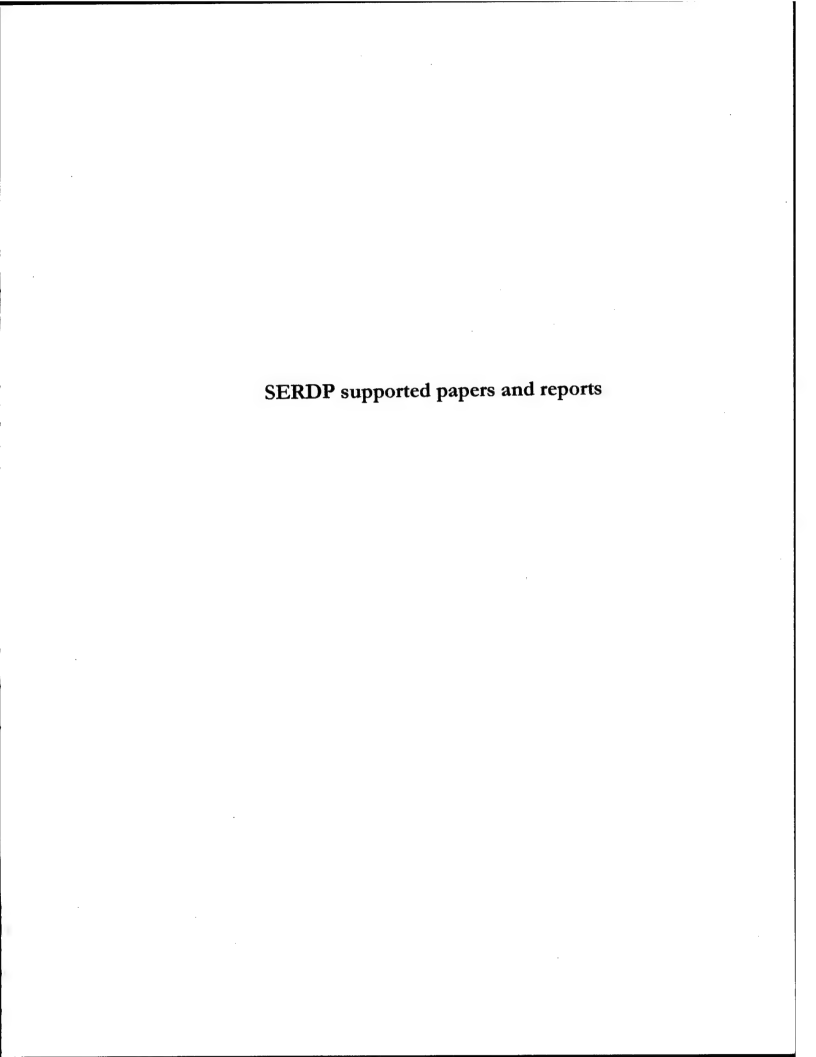
Oryx Home Ranges GPS and Doppler - Individual Collars

White Sands Missile Range, New Mexico - 15 May 1998 to 27 September 1998



These figures show Oryx home range polygons during the data gathering period. The black polygons were calculated using Doppler location estimates; the red polygons were calculated using GPS location estimates. The size and shape of the Doppler range polygons were calculated using different percentages of the innermost data points (60%, 80%, 100%), to allow for erroneous outlier removal. Only one range polygon for GPS (100% of location estimates) is typically used since GPS datasets are assumed to have no severe outliers. However, for PTT 5707, both the 100% and 80% polygon for GPS locations are shown, since the 100% polygon contains locations recorded while the animal was moving to a new location.

Oryx Location Estimates Ele		ation Contours	(m) \ / 1876-1975			
•	5707 (GPS)	/ 1176-1275	/\/ 1976-2075			
0	5736 (GPS)	1276-1375	/ 2076-2175			
•	5738 (GPS)	/ 1376-1475	/ 2176-2275			
+	5707 (Doppler)	1476-1575	1 2276-2375			
*2	5736 (Doppler)	1576-1675	^ / 2376-2475			
+	5738 (Doppler)	1676-1775	/_/ 2476-2575			
		1776-1875	2576-2675			
Vegetation						
	Chihuahuan Desert Scrub	Lava Be	eds			
200	Closed Basin Scrub	Montan	e Coniferous Forest			
	Coniferous/Mixed Woodland	Montan	e Scrub			
	Desert Grassland (Ecotone)	Plains-I	Mesa Sand Scrub			
200	Juniper Savanna (Ecotone)	Sand D	unes			



Publications/Products and Media Coverage resulting from the Center for Conservation Research & Technology's (CCRT) SERDP and Legacy projects (FY94-97). These were supported wholly or in part by SERDP and/or Legacy.

NOTE: The items listed below are grouped together since the Legacy and SERDP projects were planned and executed in parallel. Additional publications not listed here are being produced at this time.

<u>Conference Presentations (oral presentations and posters) and Technical Reviews:</u>

Fuller, M. R. and K. Bates. "Some Effects of Radio Marking on Birds." Forum on Wildlife Telemetry, 21-23 September 1997, Snowmass, CO.

"An ArcView Graphic User Interface for the Display and Analysis of Satellite Telemetry Data." C. Klaus and L. Schueck, Raptor Research Center, Boise State University, Boise, ID, 83725. W. S. Seegar, U.S. Dept. of Defense, Edgewood Research Development and Engineering Center, Aberdeen Proving Ground, MD, 21010. M. Fuller, Snake River Field Station, U. S. Geological Survey, Boise, ID, 83706. Presented at: Dedicated Poster Session: Integrating GIS, Remote Sensing, and Radio-telemetry Technologies in Wildlife Research and Management. The Wildlife Society 4th Annual Conference, 21-27 September 1998, Snowmass, CO.

"Optimal Travel Routes of a Soaring Buteo and a Flapping Falco." Mark Fuller, Snake River Field Station, U.S. Geological Survey and Raptor Research Center, Boise State University, Boise, ID, 83706, USA. William S. Seegar, Department of Army, Edgewood, MD, 21010, USA. Linda Schueck Raptor Research Center, Boise State University, Boise, ID, 83725, USA. Presented at: Optimal Migration, 5-9 November 1997, Lund, Sweden.

"Movements of American White Pelicans from Nevada through the Western United States." Mark Fuller, Mike Yates, Linda Schueck, and Kirk Bates, U.S. Geological Survey and Raptor Research Center, Boise State University, Boise, ID. William S. Seegar, Department of Army, Edgewood, MD. William Henry, Stillwater NWR, Stillwater, NV. Harlan Shannon and George Young, Dept. of Meteorology, Penn State University, University Park, PA. presented at: The Wetland Connectivity and Waterbird Conservation in the Western Great Basin, 18-19 February, 1998, Bend, OR, USA.

"Movements of Ferruginous Hawks Through Western North America." Linda Schueck, Tom Maechtle, Mark Fuller, and Kirk Bates, U.S. Geological Survey and Raptor Research Center, Boise State University, Boise, ID. William S.

Seegar, Department of Army, Edgewood, MD. Joanna Ward, Utah State Univ. Dept. of Fisheries and Wildlife, Logan, UT. Presented at: The 40th Annual Meeting of the Idaho Academy of Science, 2-4 April 1998, Boise, ID, USA.

"Advanced Biotelemetry for Resource Management." SERDP Symposium poster presentations, William S. Seegar, 1995, 1996, 1997.

"Advanced Satellite Biotelemetry Capability Poised to Improve Resource Management on Military and Non-Military Lands to Contribute Toward Sustainable Development." W.S. Seegar, M.R. Fuller, M.B. Henke, De Lange/Woodlands Conference on Sustainable Development: Managing the Transition, Houston, TX, March 1997.

"Advanced Biotelemetry Technology Will Enhance Resource Management and Military Readiness on Military Lands." W.S. Seegar, M.R. Fuller, M.B. Henke, American Defense Preparedness Association Environmental Symposium, New Orleans, LA, April 1997.

"New and Advanced Satellite Tracking System Will Contribute to Natural Resources Conservation and Management." W.S. Seegar, M.R. Fuller, M.B. Henke, National Association of Environmental Professionals Conference, Orlando, FL, May 1997.

"Military Conservation Technologies of Potential Interest to the Tropical Test Center in Panama." W.S. Seegar, M.R. Fuller, M.B. Henke, Military Technologies Workshop, Panama City, Panama, July 1997.

"Advanced Satellite Tracking System will Contribute to Natural Resources Conservation and Management." W.S. Seegar, M.R. Fuller, M.B. Henke, Forum on Wildlife Telemetry, 21-23 September 1997, Snowmass, CO.

"Development and Application of Satellite-based Tracking System for Neotropical Migratory Birds and Its Results in Conservation Science." W.S. Seegar, M.R. Fuller, M.B. Henke, DoD Partners In Flight Working Group Meeting, March 1998

"Development and Demonstration of Advanced Satellite Tracking and Monitoring System to Enhance Military Readiness," W.S. Seegar, M.R. Fuller, M.B. Henke, National Defense Industrial Association Environmental Symposium, Tampa, FL, April 1998.

SERDP In-Progress-Reviews (1995, 1996, 1997, 1998), William S. Seegar.

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- 1) Henny, C.J., W.S. Seegar and T.L. Maechtle. 1996. "DDE Decreases in Plasma of Spring Migrant Peregrine Falcons, 1978-94." Journal of Wildlife Management 0:342-349
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- 3) Taft, S.J., R.N. Rosenfield, W.S. Seegar and T.L. Maechtle. 1998. "Paucity of hematozoa in Peregrine Falcons (Falco peregrinus) in West Greenland and Coastal Texas." Journal of the Helminthological Society of Washington 65:111-113.
- 4) "The Influence of Habitat, Prey, Abundance, Sex, and Breeding Success on the Ranging Behavior of Prairie Falcons." J.M. Marzluff, B.A. Kimsey, L.A. Schueck, M.E. McFadzen, M.S. Vekesy, J.C. Bednarz, The Condor, 99:567-584, 1997.
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Media/Press publicity:

National Public Radio interview, spring 1997

Good Morning America Appearance, fall 1996

USA TODAY article, October 21, 1997

LA Times article, October 14, 1997

Idaho Statesman article, October 1997.

Reno Gazette article, August 1997.

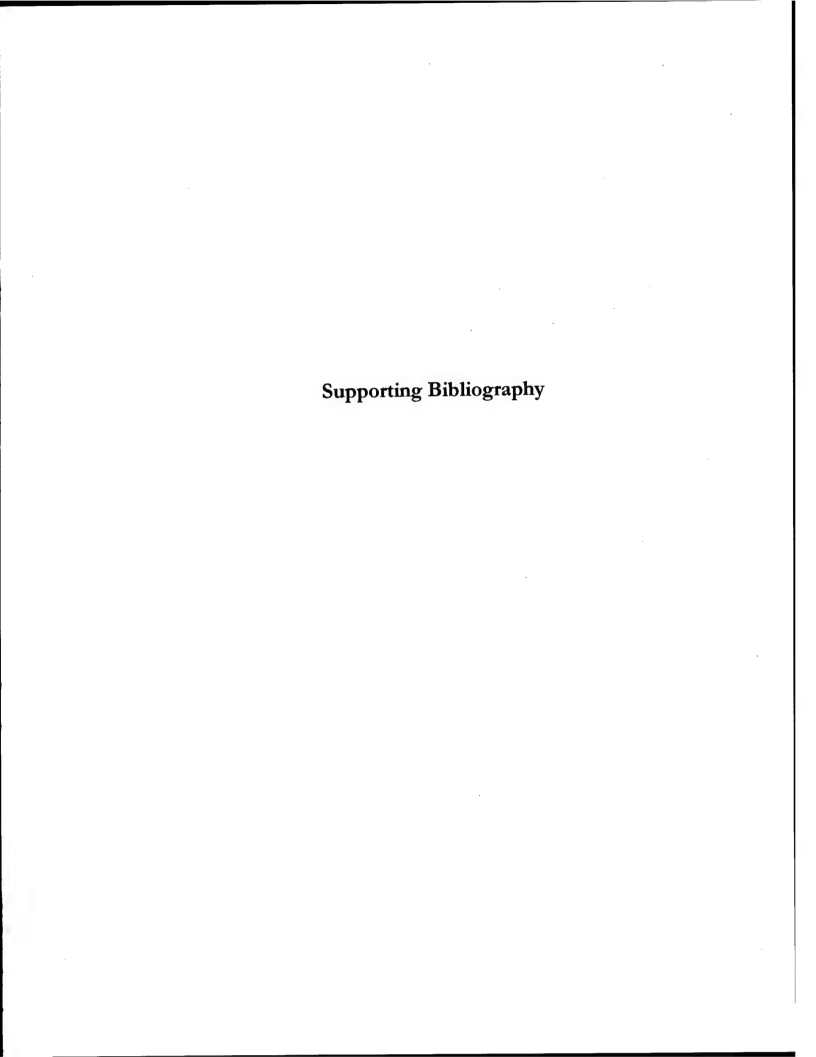
Johns Hopkins University Magazine, cover article, Feb. 1997

ALL Bird TV cable television program (scheduled to air fall 1998)

National Wildlife Magazine interview, scheduled to appear in print late summer 1998.

BioScience Magazine interview, scheduled to appear in print late summer/early fall 1998.

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APPENDIX

Raw PTT data

T CRSE SPD STATE	78 0 0 37 (51m-75m 3N)	481 0 0 17 (0m-26m 3N)	509 0 0 37 (51m-75m 3N)		75 0 0 27 (26m-50m 3N)	249 0 0 29 (26m-50m 4N)	184 0 0 27 (26m-50m 3N)	111 0 0 39 (51m-75m 4N)	205 0 0 37 (51m-75m 3N)	180 0 0 29 (26m-50m 4N)	100 0 0 35 (51m-75m 2N)	0	521 0 0 35 (51m-75m 2N)	106 0 0 29 (26m-50m 4N)	94 0 0 27 (26m-50m 3N)	318 0 0 27 (26m-50m 3N)	0	291 0 0 37 (51m-75m 3N)	774 0 0 37 (51m-75m 3N)	72 0 0 37 (51m-75m 3N)	183 0 0 23 (26m-50m 1N)	139 0 0 27 (26m-50m 3N)	124 0 0 37 (51m-75m 3N)	170 0 0 27 (26m-50m 3N)	0	0 0 27 (26m-50m	0	135 0 0 27 (26m-50m 3N)	0 0 29 (26m-50m		242 0 0 37 (51m-75m 3N)	161 0 0 19 (0m-26m 4N)		120 0 0 27 (26m-50m 3N)	0	128 0 0 37 (51m-75m 3N)	119 0 0 27 (26m-50m 3N)	69 0 0.37 (51m-75m 3N)	102 0 0 37 (51m-75m 3N)	814 0 0 37 (51m-75m 3N)	128 0 0 37 (51m-75m 3N)
LONGITUDE ALT	-106.4795	-106.4760	-106.4897	-106.4923	-106.5015	-106.4897	-106.4830	-106.4695	-106.4767	-106.4892	-106.4328	-106.3882	-106.3550	-106.3633	-106.3700	-106.3745	-106.3680	-106.3518	-106.3827	-106.4035	-106.3558	-106.3860	-106.3708	-106.3578	-106.3613		-106.3655	-106.3465	·	-106.3550	-106.3507	-106.3498	-106.3482	-106.3615	-106.3638	-106.3492	-106.3565	-106.3690	-106.3420	-106.3640	-106.3582
LATITUDE	33.1908	33.1900	33.1792	33,2353	33.1898	33.2073	33.2292	33.2030	33.2255	33.2367	33.3002	33.3517	33.3840	33.4353	33.4553	33.4572	33.4443	33,4573	33.4572	33.4720	33,4558	33,4653	33.4932	33.5132	33.4940	33.5140	33.5098	33.5072	33.5128	33.5110	33.4973	33.5152	33.5170	33.5210	33.5165	33.5157	33.5082	33.4892	33.5148	33.5058	33.5045
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D LON	-106.412	-106.412	-106.484	-106.325	-106.325	-106.325	-106.325	-106.358	-106.352	-106.352	-106.360	-106.444	-106.444	-106.372	-106.349	-106.349	-106.361	-106.361	-106.359	-106.349	-106.349	-106.349	-106.347	-106.349	-106.349	•	-106.357	-106.361		-106.356	-106.356	-106.372	-106.372	-106.372	-106.440	-106.440	-106.440	-106.440	-106.440	-106.352	-106.352
D LAT	33.250	33.250	33.212	33.261	33.261	33.261	33.261	33,416	33.437	33.437	33.448	33.448	33,448	33.459	33.469	33.469	33.497	33.497	33.515	33.512	33.512	33.512	33.505	33.512	33.512	33.513	33.513	33.513		33.514	33.514	33.543	33.543	33.543	33.529	33.529	33.529	33.529	33.529	33.505	33,505
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	0 33 (51m-75m 1N)	0 37 (51m-75m 3N)	0 27 (26m-50m 3N)	0 25 (26m-50m 2N)	0 29 (26m-50m 4N)	0 57 (101m-200m 3N)	0 15 (0m-26m 2N)	0 33 (51m-75m 1N)	0 27 (26m-50m 3N)			0 45 (76m-100m 2N)	0 29 (26m-50m 4N)	0 27 (26m-50m 3N)	0 37 (51m-75m 3N)	0 27 (26m-50m 3N)	0 27 (26m-50m 3N)	0 27 (26m-50m 3N)	0 39 (51m-75m 4N)	0 35 (51m-75m 2N)	0 39 (51m-75m 4N)			0 25 (26m-50m 2N)	0 37 (51m-75m 3N)	0 35 (51m-75m 2N)	0 29 (26m-50m 4N)	0 29 (26m-50m 4N)	0 27 (26m-50m 3N)	0 29 (26m-50m 4N)	0 27 (26m-50m 3N)	0 27 (26m-50m 3N)	0 25 (26m-50m 2N)	0 35 (51m-75m 2N)	0 37 (51m-75m 3N)	0 27 (26m-50m 3N)	0 37 (51m-75m 3N)	0 29 (26m-50m 4N)	(51m-75m		(76m-100m
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
135	414	143	9/	174	174	374	86	293	146	188	80	175	65	282	121	81	209	515	301	114	108	314	310	73	178	177	211	157	431	113	110	80	162	201	144	80	929	117	108	763	201
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33.5047	33,5055	33.4938	33.5038	33.5100	33.5028	33.5205	33.5012	33.4948	33.5127	33.5072	33.5070	33.5097	33.5105	33,5095	33.5028	33.5142	33.5135	33.5083	33,4952	33.4810	33.4662	33.4828	33.5052	33.5053	33.5105	33.4982	33.5018	33.5018	33.5108	33.5157	33.5105	33.5183	33.5062	33.4975	33.5240	33.5223	33.5347	33.5095	33.5092	33.5107	33.5247
			5/31/98 08:59:44	6/1/98 21:42:41	6/1/98 09:30:42	5/31/98 21:16:45	6/2/98 16:04:38	6/2/98 22:14:03	6/4/98 16:59:08	6/3/98 04:18:19	6/3/98 10:22:37	6/3/98 16:34:18	6/4/98 10:51:42	6/3/98 22:43:17	6/4/98 04:46:37	6/7/98 12:18:50	6/7/98 06:10:53	6/7/98 18:33:19	6/11/98 01:58:37	6/11/98 08:05:31	6/12/98 02:24:44	6/11/98 14:16:08	6/12/98 14:44:13	6/13/98 02:53:33	6/13/98 15:07:19	6/13/98 21:17:24	6/14/98 03:25:13				6/16/98 04:16:37	6/16/98 10:26:13	6/14/98 15:36:23	6/17/98 17:03:40	6/15/98 09:59:08	6/17/98 10:51:32	6/18/98 11:43:52	6/18/98 17:40:19	6/19/98 18:19:36	6/20/98 00:36:35	6/19/98 12:13:54
		•	6/2/98 11:08:26	6/3/98 14:18:29	6/3/98 15:46:59	6/3/98 15:48:29	6/3/98 17:22:20	6/4/98 20:29:24	6/4/98 20:29:24	6/4/98 22:05:24	6/4/98 22:06:54	6/4/98 23:33:25	6/4/98 23:33:25	6/4/98 23:34:55	6/4/98 23:36:25	6/12/98 10:59:22	6/12/98 14:17:22	6/12/98 15:27:46	6/13/98 15:17:52	6/13/98 20:23:51	6/13/98 22:07:24	6/13/98 22:08:54	6/15/98 04:11:55	6/16/98 10:13:40	6/16/98 10:15:10				6/17/98 16:03:54			5/17/98 16:12:54		5/17/98 17:45:57	6/17/98 17:47:27	6/17/98 17:47:27	5/18/98 19:32:55	5/18/98 19:32:55	3/20/98 15:35:36	3/20/98 15:35:36	6/20/98 17:14:36
-106.352	-106.359	-106.359	-106.359	-106.354	-106.367	-106.367	-106.371	-106.357	-106.357	-106.345	-106.345	-106.358	-106.358	-106.358	-106.358	-106.349	-106.363	-106.365	-106.386	-106.389	-106.374	-106.374		-106.321	-106.321	-106.321	-106.321	-106.350			-106.302			-106.198	-106.198	-106.198	-106.356	-106.356	-106.369	-106.369	-106.354
33.505	33.499	33.499	33.499	33.508	33.513	33.513	33.527	33.511	33.511	33.515	33.515	33.509	33.509	33.509	33.509	33.494	33.505	33.506	33.509	33.507	33.514	33.514		33.513	33.513	33.513	33.513	33.513	33.496	33.496	33.496	33.496	33.604	33.604	33.604	33.604	33.490	33.490	33.523	33.523	33.519
6/1/98 03:42:20	6/2/98 11:06:56		6/2/98 11:06:56	6/3/98 14:16:59	6/3/98 15:42:29	6/3/98 15:42:29	6/3/98 17:24:35	6/4/98 20:27:09	6/4/98 20:27:09	6/4/98 22:06:54	6/4/98 22:06:54	6/4/98 23:32:40	6/4/98 23:32:40	6/4/98 23:32:40		6/12/98 10:57:52	6/12/98 14:18:07	6/12/98 15:31:31	6/13/98 15:17:52	6/13/98 20:26:06	6/13/98 22:07:24	6/13/98 22:07:24		6/16/98 10:12:10	6/16/98 10:12:10		6/16/98 10:12:10			6/17/98 16:08:24		6/17/98 16:08:24		6/17/98 17:46:42	6/17/98 17:46:42	6/17/98 17:46:42	6/18/98 19:31:25	6/18/98 19:31:25	6/20/98 15:31:06	6/20/98 15:31:06	6/20/98 17:11:36
7 F	5	ر 3	ر د	D A	e H	e H	а Т	ر 1	J 3	۷ ٦	۷ ۲	D 3	D 3		D 3	J 2	D 3	Э	H 2	ر ع	J 2	J 2	I	0	0	0	0	г О	I	T	_ _	_ _	m	в Н	ю Н	m	В	В	Н	Э	H
00381	00381	00381	00381	00381	00381	00381	00381	00381	00381	00381	00381	00381	00381	00381	00381	00381	00381	00381	00381	00381	00381	00381	00381	00381	00381	00381	00381	_						00381	00381	00381 F	00381	00381	00381	00381	00381
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73 375	133 523	622 0 0 29 (26m-50m	219	268 0 0 27	75	281 0 0	501 0 0 27 (26m-50m	293 0 0 27 (26m-50m	115 0 0 27 (26m-50m	472 0 0 37 (51m-75m	457 0 0 27 (26m-50m	763 0 0 37 (51m-75m	176 0 0 35 (51m-75m	285 0 0 27 (26m-50m	253 0 0 35 (51m-75m	240 0 0 29 (26m-50m	190 0 0 37 (51m-75m	87 0 0 29 (26m-50m	327 0 0 27	63 0 0 17 (0m-26m	87 0 0 17 (0m-26m 3	79 0 0 37 (51m-75m	08 : 214	100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	162 0 0 37 (51m-75m	220 0 0 29	424 0 0	138 0 0 25 (26m-50m	402 0 0 29 (26m-50m	104 0 0	370	50 370 0 037 (51m-75m 3N)	0 0 86	122 0 0 27	131 0 0 27	645
33.5170 -106.3432 33.5130 -106.3472	33.5143 -106.3527 33.5228 -106.3613		33.5133 -106.3583		33.5177 -106.3365	33.5177 -106.3607	33.5078 -106.3283		•		•	33.5112 -106.3568	•				,		Ċ	·	•		33.5045 -106.3508			33.4995 -106.3582	33.4955 -106.3367	33.4960 -106.3545		33.4915 -106.3472	33.5413 -106.3350	33.4987 -106.3350			•	33.5073 -106.2850
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33.519 -106.354 33.519 -106.354	33.519 -106.354 33.536 -106.354			33.509 -106.335		33.509 -106.335	33.545 -106.194	33.491 -106.298	33.491 -106.298	33.509 -106.354	33.508 -106.345	33.486 -106.271	33.511 -106.347	33.511 -106.347					33.513 -106.371						33.499 -106.345						33.489 -106.321	33.489 -106.321	33.409 -106.785	33.409 -106.785		33.409 -106.785
6/20/98 17:11:36 6/20/98 17:11:36	6/20/98 17:11:36 6/21/98 20:37:52	6/21/98 20:37:52		6/23/98 21:57:49			6/24/98 16:20:37	6/25/98 16:08:39	6/25/98 16:08:39	6/27/98 17:24:09	6/28/98 11:20:52	6/30/98 15:00:00	7/5/98 02:31:27	7/5/98 02:31:27					7/6/98 09:52:21						7/7/98 17:00:19						7/11/98 17:49:49	7/11/98 17:49:49	7/14/98 21:27:29	7/14/98 21:27:29	7/14/98 21:27:29	7/14/98 21:27:29
05707 00381 H 2 05707 00381 H 2		00381	00381 H	05707 00381 J 3	00381 J	00381		05707 00381 H 1	05707 00381 H 1	05707 00381 H 2	05707 00381 J A	05707 00381 K 1	05707 00381 K 1	05707 00381 K 1	05707 00381 H	05707 00381 H	05707 00381 H	05707 00381 H	05707 00381 J 1		00381 H	00381 H	00381 H	00381 H	05707 00381 H 2	00381 H	05707 00381 K	05707 00381 H	05707 00381 H	05707 00381 H	05707 00381 H 2	05707 00381 H 2	05707 00381 J B	05707 00381 J B	05707 00381 J B	05707 00381 J B

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0 25 (26m-50m 2N) 0 37 (51m-75m 3N)	0	0 27 (26m-50m 3N)	35 (51m-75m	0 37 (51m-75m	0	0 0 27 (26m-50m 3N)	0 27 (26m-50m 3N)	0 0 29 (26m-50m 4N)	0 37 (51m-75m 3N)	0	0 0 47 (76m-100m 3N)	0 47 (76m-100m 3N)	0 0 37 (51m-75m 3N)	0 29 (26m-50m 4N)	0 27 (26m-50m 3N)	0 39 (51m-75m 4N)	0 27 (26m-50m 3N)	0 27 (26m-50m 3N)	0 25 (26m-50m 2N)	0 27 (26m-50m 3N)	0 27 (26m-50m 3N)	0 35 (51m-75m 2N)	0 39 (51m-75m 4N)	0 19 (0m-26m 4N)		0	0 0 19 (0m-26m 4N)	0 0 29 (26m-50m 4N)	0 29 (26m-50m 4N)	0 0 35 (51m-75m 2N)	0 17 (0m-26m 3N)	0	0 35 (51m-75m 2N)	0 0 29 (26m-50m 4N)	0 37 (51m-75m 3N)	0 19 (0m-26m 4N)				
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7/15/98 14:52:53 7/16/98 09:14:22	7/17/98 09:53:38	7/17/98 15:58:44		7/18/98 04:25:49	7/17/98 22:16:10	7/18/98 10:34:51	7/20/98 11:33:37	7/18/98 16:38:50	7/20/98 05:32:23	7/19/98 11:00:44	7/19/98 17:07:43	7/19/98 05:02:20	7/19/98 23:24:10	7/21/98 06:02:43	7/21/98 12:08:30	7/22/98 06:42:44	7/22/98 12:52:21	7/23/98 13:26:43	7/24/98 13:49:16	7/23/98 19:34:08	7/24/98 07:43:44	7/24/98 01:41:19	7/23/98 07:20:43	7/24/98 20:00:42	7/25/98 08:26:43	7/25/98 14:32:13	7/26/98 03:04:13	7/26/98 09:12:43		7/28/98 10:16:14	7/27/98 09:51:08	7/28/98 04:10:43	7/27/98 22:15:37	7/5/98 14:25:20	7/30/98 11:23:44	7/29/98 17:13:38	7/29/98 23:14:24	7/29/98 04:50:50	7/29/98 10:58:14	7/30/98 05:18:43
7/15/98 16:15:25 7/16/98 16:53:55	7/17/98 16:39:41	7/17/98 16:39:41	7/17/98 22:48:12	7/19/98 09:12:52	7/19/98 09:14:22	7/20/98 15:56:09	7/20/98 15:56:09	7/20/98 15:57:39	7/20/98 15:57:39	7/20/98 16:02:09	7/20/98 16:02:09	7/20/98 16:03:39	7/20/98 16:03:39	7/21/98 13:56:33	7/21/98 13:56:33	7/22/98 14:35:54	7/22/98 14:38:54	7/24/98 21:14:16	7/24/98 21:14:16	7/24/98 21:15:46	7/24/98 21:15:46	7/24/98 21:17:16	7/24/98 21:21:46	7/24/98 21:21:46	7/25/98 15:57:46	7/25/98 15:57:46	7/26/98 09:29:27	7/26/98 09:35:27	7/28/98 17:37:19	•	7/28/98 17:38:49	7/28/98 17:38:49	7/28/98 17:40:19	7/30/98 13:21:12	7/30/98 15:31:42	7/30/98 15:42:12	7/30/98 15:42:12	7/30/98 17:09:12	7/30/98 17:18:12	7/30/98 17:18:12
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33.507	33.490	33.490	33.514	33.477	33.477	33.475	33.475			33.475	33.475	33.475	33,475	33.427	33.427	33.499	33,499	33.502	33.502	33.502	33.502	33.502	33.502	33.502	33.502	33.502	33.479	33.479	33.421	33.421	33.421	33.421	33.421	33.440	33.431	33.426	33.426	33.430	33.430	33.430
7/15/98 16:12:25 7/16/98 16:48:40	7/17/98 16:37:26		7/17/98 22:46:42	7/19/98 09:10:37	7/19/98 09:10:37	7/20/98 15:58:24	7/20/98 15:58:24			7/20/98 15:58:24	7/20/98 15:58:24	7/20/98 15:58:24	7/20/98 15:58:24	7/21/98 13:55:48	7/21/98 13:55:48	7/22/98 14:35:54	7/22/98 14:35:54	7/24/98 21:16:31	7/24/98 21:16:31	7/24/98 21:16:31	7/24/98 21:16:31	7/24/98 21:16:31	7/24/98 21:16:31	7/24/98 21:16:31	7/25/98 15:54:01	7/25/98 15:54:01	7/26/98 09:31:42	7/26/98 09:31:42	7/28/98 17:38:49	7/28/98 17:38:49	7/28/98 17:38:49	7/28/98 17:38:49	7/28/98 17:38:49	7/30/98 13:18:57	7/30/98 15:33:57	7/30/98 15:43:42	7/30/98 15:43:42	7/30/98 17:13:42	7/30/98 17:13:42	7/30/98 17:13:42
05707 00381 K 2	00381 H		05707 00381 D B	05707 00381 J 3	05707 00381 J 3	05707 00381 H 2	05707 00381 H 2	05707 00381 K	05707 00381 K	05707 00381 H 2	05707 00381 H 2	05707 00381 H 2	05707 00381 H 2	05707 00381 K B	05707 00381 K B	05707 00381 D 2	05707 00381 D 2	05707 00381 J 1	05707 00381 J 1	05707 00381 K 3	05707 00381 K 3	05707 00381 J 2	05707 00381 J 2	05707 00381 H A	05707 00381 H A	05707 00381 H A	05707 00381 H A	05707 00381 H A	05707 00381 D 1	05707 00381 H 3	05707 00381 K 2	05707 00381 K 2	05707 00381 H 0	05707 00381 H 0	05707 00331 H 0					
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	29	29 (26m-50m	0 37 (51m-75m 3N)	(51m-75m	0 27 (26m-50m 3N)	0 35 (51m-75m 2N)	0 37 (51m-75m 3N)	0 37 (51m-75m 3N)	0 37 (51m-75m 3N)	0 29 (26m-50m 4N)	0 37 (51m-75m 3N)	0 37 (51m-75m 3N)	0 19 (0m-26m 4N)	0 27 (26m-50m 3N)	0 37 (51m-75m 3N)	0 37 (51m-75m 3N)	0 27 (26m-50m 3N)	0 17 (0m-26m 3N)	0 27 (26m-50m 3N)	0 35 (51m-75m 2N)	0 29 (26m-50m 4N)	0 37 (51m-75m 3N)	0 37 (51m-75m 3N)	0 37 (51m-75m 3N)	0 13 (0m-26m 1N)	0 19 (0m-26m 4N)	0 19 (0m-26m 4N)	0 27 (26m-50m 3N)	0 47 (76m-100m 3N)		0 27 (26m-50m 3N)	0 37 (51m-75m 3N)	0 47 (76m-100m 3N)	0 25 (26m-50m 2N)	0 37 (51m-75m 3N)	0 27 (26m-50m 3N)	0 37 (51m-75m 3N)	0 37 (51m-75m 3N)			
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125	348	348	488	488	356	134	151	406	452	8	518	158	597	61	204	403	66	279	585	161	77	234	249	158	194	92	83	171	200	29	505	104	804	261	764	440	66	476	140	517	8
-106.3663	-106.3608	-106.3622	-106.3682	-106.3682	-106.3580	-106.3703	-106.3492	-106.3588	-106.4060	-106.3542	-106.3658	-106.3553	-106.3660	-106.3703	-106.3703	-106.3618	-106.3623	-106.3597	-106.3798	-106.3745	-106.3690	-106.3563	-106.3692	-106.2928	-106.3157	-106.3193	-106.3192	-106.3305	-106.3272	-106.3030	-106.3325	-106.3327	-106.3443	-106.3358	-106.3343	-106.3123	-106.3237	-106.2940	-106.2955	-106.3235	-106.3168
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11/14/02 03:22:06	7/31/98 12:20:36		6/13/98 17:49:54	8/1/98 06:55:14	8/1/98 13:03:07	8/2/98 01:21:25	8/3/98 14:07:16	8/2/98 19:49:19	8/2/98 13:44:07	8/3/98 07:56:00	8/6/98 03:41:11	8/6/98 09:45:13	8/7/98 04:20:38	8/7/98 10:21:43	8/8/98 10:58:14	8/9/98 05:29:38	8/9/98 11:34:38	8/10/98 06:05:44	8/11/98 12:46:16	8/10/98 12:13:52	8/11/98 06:31:44	8/11/98 00:28:21	8/12/98 01:06:46	8/13/98 08:07:15	8/14/98 08:50:51	8/15/98 03:17:14	8/15/98 09:27:12		8/17/98 04:36:23	8/17/98 10:39:13		8/18/98 11:18:01	8/19/98 12:07:52	8/20/98 00:20:47	8/20/98 12:55:22	8/23/98 02:35:50	8/23/98 08:40:14	8/25/98 03:48:45	8/25/98 09:53:12	8/27/98 05:18:14	8/27/98 11:21:02
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	-106.355	-106.232	-106.360	-106.269	-106.269	-106.345	-106.345	-106.345	-106.345	-106.345	-106.365	-106.365	-106.388	-106.388		-106.362	-106.362	-106.350	-106.350	-106.359	-106.370	-106.370	-106.366	-106.302	-106.385	-106.308	-106.308	-106.315	-106.296	-106.296	-106.316	-106.316	-106.350	-106.324	-106.323	-106.325	-106.325	-106.281	-106.281	-106.321	-106.321
	33.451	33.644	33.483	33.447	33.447	33.473	33.473	33.473	33.473	33.473	33.508	33.508	33.505	33.505		33.469	33.469	33.460	33.460	33.469	33.464	33.464	33.481	33.412	33.396	33.444	33.444	33.458	33.429	33.429	33.421	33.421	33.460	33.447	33.424	33.425	33,425	33.425	33.425	33.432	33.432
	7/31/98 15:20:59	7/31/98 17:01:29	8/1/98 13:19:51	8/1/98 14:13:06	8/1/98 14:13:06	8/3/98 15:51:36	8/3/98 15:51:36	8/3/98 15:51:36		8/3/98 15:51:36	8/6/98 10:51:16	8/6/98 10:51:16	8/7/98 12:04:35	8/7/98 12:04:35		8/9/98 13:00:33	8/9/98 13:00:33	8/11/98 16:24:36	8/11/98 16:24:36	8/11/98 18:04:21	8/11/98 19:39:00	8/11/98 19:39:00	8/12/98 03:46:34	8/13/98 09:32:03	8/14/98 09:23:09	8/15/98 10:49:45	8/15/98 10:49:45	8/16/98 10:40:33	8/17/98 12:07:55	8/17/98 12:07:55	8/18/98 11:59:20	8/18/98 11:59:20	8/19/98 13:21:25	8/20/98 03:50:04	8/20/98 17:52:51	8/23/98 09:21:32	8/23/98 09:21:32			8/27/98 13:02:19	8/27/98 13:02:19
00381 H	00381 K 2	00381 H B	00381 K 2	00381 D	00381 D	¥	¥	¥	¥		00381 J A	7	00381 D 0	00381 D 0	00381	00381 D 2	00381 D 2	00381 H 1	00381 H 1		7	00381 J B	00381 H A	00381 J 2	00381 J B	7	00381 J 2	00381 J 3	00381 J A	00381 J A	00381 J A	00381 J A	00381 K A	00381 H 3	00381 H A	00381 J 1	7	00381 J	00381	۵	
05707	05707	05707	05707	05707	05707	05707	05707	05707	05707	05707	05707	05707	05707	05707	05707	05707	05707	05707	05707	05707	05707	05707	05707	05707	05707	05707	05707	05707	05707	05707	05707	05707	05707	05707	05707	05707	05707	05707	05707	05707	05707

0 27 (26m-50m 3N) 0 27 (26m-50m 3N)	(26m-50m	0 27 (26m-50m 3N)	0 27 (26m-50m 3N)	0 29 (26m-50m 4N)	0 37 (51m-75m 3N)	0 37 (51m-75m 3N)	0 27 (26m-50m 3N)	0 17 (0m-26m 3N)	0 27 (26m-50m 3N)	0 15 (0m-26m 2N)	0 27 (26m-50m 3N)	0 19 (0m-26m 4N)	0 25 (26m-50m 2N)	0 37 (51m-75m 3N)	0 33 (51m-75m 1N)	0 27 (26m-50m 3N)	0 27 (26m-50m 3N)	0 37 (51m-75m 3N)	0 27 (26m-50m 3N)	0 27 (26m-50m 3N)	0 37 (51m-75m 3N)	0 27 (26m-50m 3N)	0 23 (26m-50m 1N)	0 27 (26m-50m 3N)	0 37 (51m-75m 3N)	0 37 (51m-75m 3N)	0 37 (51m-75m 3N)	0 29 (26m-50m 4N)	0 25 (26m-50m 2N)	0 27 (26m-50m 3N)	0 37 (51m-75m 3N)	0 39 (51m-75m 4N)	0 35 (51m-75m 2N)	0 27 (26m-50m 3N)	0 37 (51m-75m 3N)	0 27 (26m-50m 3N)	0 37 (51m-75m 3N)	0 35 (51m-75m 2N)	0 39 (51m-75m 4N)	0 37 (51m-75m 3N)
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8/28/98 13:27:55 8/28/98 13:27:55	8/29/98 14:01:17	8/30/98 15:16:47	8/30/98 15:16:47	8/31/98 21:00:57	9/1/98 09:27:57	9/2/98 10:57:22	9/2/98 23:46:34	9/3/98 12:12:17	9/3/98 12:12:17	9/5/98 20:02:52	9/6/98 08:27:16	9/6/98 08:27:16	9/6/98 21:29:16	9/7/98 09:56:28	9/7/98 21:21:03	9/8/98 11:54:46	9/8/98 11:54:46	9/9/98 13:21:55	9/9/98 13:21:55	9/10/98 13:43:35	9/11/98 13:21:34	9/12/98 14:52:00	9/12/98 14:52:00	9/13/98 14:35:49	9/13/98 14:35:49	9/16/98 17:21:36	9/17/98 17:07:13			9/19/98 16:45:50	9/21/98 14:35:56	9/21/98 14:37:26	9/21/98 14:38:56	9/21/98 14:38:56	9/21/98 14:40:26	9/23/98 22:47:46	9/24/98 03:07:19	9/24/98 03:11:49	9/24/98 03:17:49	9/25/98 04:39:46
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33.419	33.428	33.444	33.444	33.432	33.429	33.412	33.414	33.413	33.413	33.395	33.435	33.435	33.347	33.427	33.404			33.425	33.425	33.430	33.401	33.406	33.406	33.429	33.429	33.438	33.448		33.465	33.448	33.436		33.436	33.436	33.436	33.410	33.437	33.437	33.437	33.429
8/28/98 13:25:40 8/28/98 13:25:40	8/29/98 13:57:32	8/30/98 15:15:17	8/30/98 15:15:17	8/31/98 20:56:27	9/1/98 09:25:42	9/2/98 10:54:22	9/2/98 23:48:04	9/3/98 12:08:32	9/3/98 12:08:32	9/5/98 20:01:22	9/6/98 08:28:01	9/6/98 08:28:01	9/6/98 21:27:46	9/7/98 09:56:28	9/7/98 21:17:18			9/9/98 13:15:55	9/9/98 13:15:55	9/10/98 13:39:05	9/11/98 13:18:34	9/12/98 14:48:15	9/12/98 14:48:15	9/13/98 14:33:34	9/13/98 14:33:34	9/16/98 17:19:21	9/17/98 17:04:13		9/19/98 04:13:25	9/19/98 16:41:20	9/21/98 14:39:41		9/21/98 14:39:41	9/21/98 14:39:41	9/21/98 14:39:41	9/23/98 22:47:46	9/24/98 03:12:34	9/24/98 03:12:34	9/24/98 03:12:34	9/25/98 04:41:16
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0 17 (0m-26m 3N) 0 27 (26m-50m 3N) 0 45 (76m-100m 2N) 0 27 (26m-50m 3N) 0 37 (51m-75m 3N)	
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439 135 107 107 171 171 171 171 172 173 173 170 170 170 170 170 170 170 170 170 170	7 4 7 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1
-106.3058 -106.3088 -106.3280 -106.3192 -106.3217 -106.3217 -106.3353 -106.6175 -106.6108 -106.6108 -106.6108 -106.6108	-106.6163 -106.6407 -106.6418 -106.6448 -106.6448 -106.6385 -106.6385 -106.6384 -106.6384 -106.6385 -106.6385 -106.6385 -106.6385 -106.6385 -106.6385 -106.6385 -106.6385 -106.6385 -106.6385 -106.6385 -106.6385 -106.6385 -106.6185 -106.6185 -106.6185 -106.6185
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9/25/98 04:41:16 9/25/98 09:58:25 9/25/98 09:58:25 9/26/98 11:30:11 9/26/98 15:15:11 9/26/98 15:15:11 9/26/98 16:05:26 9/26/98 16:54:25 9/26/98 16:54:25 9/26/98 16:54:25 9/26/98 16:54:25 9/26/98 16:04:18 5/16/98 16:04:18 5/16/98 16:04:18 5/16/98 16:04:18 5/16/98 16:04:18 5/16/98 16:04:18	5/17/98 23:28:08 5/19/98 03:02:09 5/19/98 03:02:09 5/19/98 04:45:26 5/20/98 10:07:26 5/20/98 11:47:27 5/20/98 11:47:27 5/21/98 14:01:03 5/21/98 16:40:48 5/21/98 16:40:48 5/22/98 23:17:31 5/22/98 23:17:31 5/22/98 00:39:10 5/24/98 00:39:10 5/24/98 00:39:10 5/24/98 03:39:25 5/24/98 03:39:25 5/24/98 03:39:25 5/24/98 03:39:25
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29 (26m-50m	mc/-m1c) /s	29 (26m-50m	29 (26m-50m	0 27 (26m-50m 3N)	0 27 (26m-50m 3N)	0 29 (26m-50m 4N)	0 37 (51m-75m 3N)	0 47 (76m-100m 3N)	(26m-50m	(26m-50m	0 27 (26m-50m 3N)	(26m-50m	(26m-50m	0 35 (51m-75m 2N)	0 27 (26m-50m 3N)	0 37 (51m-75m 3N)	(26m-50m	0 27 (26m-50m 3N)	0 39 (51m-75m 4N)	(26m-50m	(51m-75m	(26m-50m	(51m-75m	(26m-50m	(51m-75m		(26m-50m	(26m-50m	(26m-50m	(26m-50m	(26m-50m	37 (51m-75m		0 37 (51m-75m 3N)	0 27 (26m-50m 3N)	0 45 (76m-100m 2N)	0 19 (0m-26m 4N)	0 37 (51m-75m 3N)	27 (26m-50m	0 27 (26m-50m 3N)	0 39 (51m-75m 4N)
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33.3575	33.3635	33.3405	33.3560	33.3580	33.3452	33.3497	33.3278	33.3583	33.3532	33.3608	33.3603	33.3500	33.3508	33.3490	33.3507	33.3515	33,3585	33.3660	33.3543	33.3518	33.3638	33.3685	33.3838	33.3627	33.3365	33.3570	33.3520	33.3492	33.3487	33.3523	33.3513	33.3495	33.3562	33,3593	33.3573	33.3690	33,3535	33.3672	33.3672	33.3623	33.3590
5/24/98 06:55:42	5/24/98 13:04:00	5/24/98 19:09:06	5/25/98 07:21:43	5/25/98 13:32:31	5/25/98 19:38:59	5/25/98 01:16:32	5/26/98 01:45:22	5/26/98 07:50:31	5/26/98 13:56:37	5/27/98 02:16:46	5/27/98 08:19:43	5/26/98 20:07:12	5/27/98 14:25:42	5/27/98 20:33:17	5/28/98 08:49:42	5/29/98 09:17:13	5/29/98 15:25:02	5/29/98 03:07:13	5/28/98 14:56:13	5/28/98 21:01:05	5/30/98 15:53:19	5/30/98 03:41:52	5/30/98 09:46:42	5/30/98 22:01:11	5/31/98 16:19:00	5/31/98 10:11:42	5/31/98 04:06:42	6/1/98 04:35:42	6/1/98 10:42:12	6/1/98 16:48:06	6/2/98 11:10:43	6/2/98 05:03:42	6/1/98 22:57:41	6/3/98 17:47:21	6/2/98 23:23:11	6/2/98 17:18:20	6/3/98 05:42:32	6/3/98 23:53:59	6/4/98 12:04:42	6/4/98 05:59:06	6/5/98 00:25:06
	5/26/98 13:48:29	5/26/98 15:42:00	5/26/98 17:19:30	5/26/98 17:20:59	5/26/98 17:20:59	5/26/98 20:28:15	5/28/98 02:30:24		5/28/98 04:28:33	5/28/98 04:33:03	5/28/98 04:33:03	5/28/98 04:34:33	5/29/98 08:31:16	5/29/98 10:11:17	5/29/98 10:15:47	5/30/98 11:37:45	5/30/98 11:37:45	5/30/98 11:39:15	5/30/98 12:24:15	5/30/98 15:42:15	5/31/98 21:08:33	5/31/98 22:49:15	5/31/98 22:50:45	5/31/98 22:55:15	6/2/98 03:23:35	6/2/98 03:29:35	6/2/98 03:31:05	6/2/98 05:08:14	6/3/98 10:57:35	6/3/98 12:31:36	6/3/98 12:37:36	6/3/98 12:39:06	6/3/98 12:40:36	6/4/98 15:30:15	6/4/98 17:07:44	6/4/98 17:09:14	6/4/98 17:12:14	6/5/98 21:50:04	6/6/98 02:26:50	6/6/98 02:35:50	6/6/98 02:41:50
-106.632	-106.653	-106.602	-106.610	-106.610	-106.610	-106.686	-106.628	-106.623	-106.623	-106.623	-106.623	-106.623	-106.644	-106.531	-106.531	-106.633	-106.633	-106.633			-106.622	-106.637	-106.637	-106.637	-106.632	-106.632	-106.632		-106.633	-106.619	-106.619	-106.619	-106.619		-106.643	-106.643	-106.643	-106.648	-106.636	-106.635	-106.635
33.355	33.339	33,349	33,355	33,355	33,355	33.387	33.353	33.352	33.352	33,352	33.352	33.352	33.416	33.335	33,335	33,357	33.357	33.357			33.363	33,360	33.360	33.360	33,354	33.354	33.354		33.361	33.357	33.357	33.357	33.357		33.361	33.361	33.361	33,359	33.396	33.365	33.365
	5/26/98 13:51:29	5/26/98 15:39:00	5/26/98 17:19:30										5/29/98 08:28:16	5/29/98 10:09:47							5/31/98 21:10:03		5/31/98 22:51:30	5/31/98 22:51:30	6/2/98 03:28:50	6/2/98 03:28:50			6/3/98 10:55:20	6/3/98 12:36:06	6/3/98 12:36:06	6/3/98 12:36:06	6/3/98 12:36:06		6/4/98 17:08:29		6/4/98 17:08:29	6/5/98 21:54:34		6/6/98 02:39:35	6/6/98 02:39:35
۵	05736 00381 D B	05736 00381 H 2	00381 H	00381 H	00381 H	00381	00381	00381 H	00381	00381 H	00381 H	00381	00381	00381						00381		00381		00381	00381 H	00381	00381 H	00381 H	00381 J	00381 D	00381	00381 D	00381 D	00381 D	00381 H	00381 H	00381 H	00381	00381 D	00381 H	00381

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-106.6323	-106.6478	-106.6388	-106.6383	-106.6368	-106.6212	-106.6262	-106.6402	-106.6257	-106.6318	-106.6177	-106.6107	-106.6175	-106.6198	-106.6202	-106.6255	-106.6220	-106.6103	-106.6282	-106.6243	-106.6278	-106.6365	-106.6245	-106.6302	-106.6410	-106.6117	-106.6228	-106.6127	-106.6238	-106.6080	-106.6263	-106.6168	-106.6137	-106.6103	-106.6265	-106.6273	-106.6097	-106.6358	-106.6422	-106.6395
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6/4/98 18:14:11 6/5/98 06:28:06	6/6/98 00:50:48	6/6/98 06:58:42	6/5/98 12:34:02 6/6/98 13:03:06			6/7/98 07:25:01	6/7/98 01:15:12	6/7/98 19:41:06	6/8/98 01:45:22	6/8/98 20:08:17	6/8/98 14:00:43	6/9/98 02:15:23	6/9/98 20:36:41	6/9/98 14:26:12	6/9/98 08:20:36	6/10/98 02:44:38	6/10/98 15:01:49	6/11/98 03:15:19	6/10/98 21:01:11	6/10/98 08:50:07	6/11/98 15:26:22	6/11/98 09:19:00	6/12/98 03:43:31	6/12/98 22:00:46	6/13/98 10:11:42					6/14/98 04:38:20	6/14/98 22:58:05	6/16/98 05:33:12	6/15/98 17:17:13	6/15/98 11:10:31	6/15/98 05:04:44	6/16/98 11:40:00	6/17/98 12:08:32	6/17/98 18:15:35	6/17/98 05:58:00
6/6/98 02:43:20	6/7/98 04:09:27	6/7/98 04:09:27	6/7/98 08:28:27					6/9/98 17:45:45	6/9/98 21:08:14	6/9/98 21:12:44	6/9/98 21:15:44	6/11/98 02:16:39	6/11/98 02:22:39	6/11/98 04:59:13	6/11/98 05:00:43	6/12/98 09:19:34	6/12/98 10:51:34	6/12/98 10:56:04	6/12/98 10:57:34	6/12/98 11:00:33	6/13/98 15:35:45	6/13/98 15:37:15	6/13/98 16:52:16	6/14/98 21:52:33	6/14/98 22:00:03	6/14/98 22:01:33				6/16/98 03:58:59	6/17/98 11:44:33	6/17/98 12:25:05	6/17/98 12:26:35	6/17/98 12:28:05	6/17/98 12:29:35	6/18/98 15:53:33	6/18/98 17:32:33	6/18/98 17:32:33	6/18/98 17:35:33
-106.635	-106.635	-106.635	-106.632	-100.023	-106.606	-106.606	-106.606	-106.636	-106.599	-106.599	-106.599	-106.632	-106.632	-106.628	-106.628	-106.623	-106.638	-106.638	-106.638	-106.638	-106.607	-106.607	-106.620	-106.629	-106.629	-106.629	-106.618	-106.622	-106.622	-106.622	-106.630	-106.618	-106.618	-106.618	-106.618	-106.606	-106.631	-106.631	-106.631
33.365	33.358	33,358	33.386	33,350	33.343	33,343	33.343	33.348	33.362	33.362	33.362	33.355	33.355	33.352	33.352	33.360	33.361	33.361	33.361	33.361	33.352	33.352	33.357	33.354	33.354	33.354	33.360	33.356	33,356	33.356	33.353	33.351	33,351	33.351	33.351	33.350	33.359	33,359	33.359
6/6/98 02:39:35	6/7/98 04:05:42	6/7/98 04:05:42	6/7/98 08:29:12	6/8/98 14:06:01		6/8/98 14:38:16	6/8/98 14:38:16	6/9/98 17:46:30		6/9/98 21:12:44	6/9/98 21:12:44	6/11/98 02:19:39	6/11/98 02:19:39	6/11/98 04:58:28	6/11/98 04:58:28	6/12/98 09:15:49	6/12/98 10:54:34	6/12/98 10:54:34	6/12/98 10:54:34	6/12/98 10:54:34	6/13/98 15:36:30	6/13/98 15:36:30	6/13/98 16:57:31	6/14/98 21:56:18	6/14/98 21:56:18	6/14/98 21:56:18	6/15/98 00:49:09	6/16/98 03:54:29	6/16/98 03:54:29	6/16/98 03:54:29	6/17/98 11:42:18								
05736 00381 H 3	ĽΙ	I	00381	05/36 00381 D 1		00381 H									00381 H	00381 J		00381	00381	00381	00381 D	00381 D	00381 H	00381	00381	00381 J	00381 D	00381 H	05736 00381 H 3	05736 00381 H 3		00381 D	00381 D	00381 D					

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180	149	127	151	132	407	207	81	184	350	06	268	103	62	130	107	66	356	387	127	265	68	484	177	355	64	142	71	96	175	100	134	495	91	112	190	89	102	92	359	72
-106.6533 1		-	-106.6247 1	-106.6153 1	-106.6298 4	-106.6125 2	-106.6210	-106.6228 1	-106.6020 3	-106.5955	-106.6168 2	-106.6263 1		-106.6227 1	-106.6200	-106.6097	-106.5852 3	-106.6118 3	-106.6288 1	-106.6193 2	-106.6102	-106.6155 4	-106.6192	-106.6208 3	-106.6248	-106.6212 1	-106.6302		-106.6102 1		-106.6430 1	-106.6438 4	-106.6272	-106.6212 1	-106.6428	-106.6273	-106.6442	-106.6287	-106.6263 3	-106.6157
33.3663	33,3550	33,3587	33.3633	33.3457	33.3410	33.3433	33,3425	33.3590	33.3798	33.3497	33.3525	33,3595	33.3540	33.3578	33.3537	33.3697	33.3570	33.3562	33.3618	33.3530	33.3380	33.3572	33.3507	33.3540	33.3550	33.3585	33.3573	33.3702	33.3682	33.3530	33.3692	33.3972	33.3513	33.3550	33,3725	33.3647	33,3505	33.3717	33.3562	33.3572
6/16/98 23:53:47	6/18/98 06:28:42	6/18/98 18:44:29	6/19/98 00:52:12	6/20/98 01:20:02	6/19/98 19:14:30	6/19/98 13:05:06	6/19/98 06:57:00	6/20/98 13:34:06	6/20/98 19:42:51	6/22/98 14:30:06	6/21/98 01:47:37	6/22/98 08:20:14	6/21/98 07:54:13	6/22/98 02:14:37	6/21/98 14:02:13	6/21/98 20:08:06	6/23/98 09:02:38	6/23/98 15:13:14	6/24/98 15:47:02	6/24/98 09:39:13	6/25/98 16:24:13	6/26/98 10:59:14	6/27/98 17:42:19	6/27/98 11:35:14	6/27/98 23:47:41	6/29/98 00:17:11	6/29/98 06:23:13	6/28/98 05:54:13	6/28/98 12:01:31	6/29/98 18:35:42	7/1/98 01:11:43	6/30/98 19:11:42	6/30/98 06:51:43	6/30/98 12:59:19	6/29/98 12:31:13	7/1/98 07:17:01	7/2/98 14:06:43	7/2/98 07:59:01	7/2/98 01:53:40	7/2/98 20:12:12
6/18/98 17:40:03	6/20/98 00:40:04 6/20/98 02:23:05		6/21/98 04:35:51	6/21/98 09:12:15	6/21/98 09:15:15	6/21/98 09:16:45	6/21/98 09:18:15	6/22/98 13:56:17	6/22/98 15:01:48	6/22/98 15:01:48	6/22/98 15:03:18	6/22/98 15:03:18	6/22/98 15:36:18	6/22/98 15:36:18	6/22/98 15:37:48	6/22/98 15:37:48	6/23/98 16:38:48	6/23/98 16:38:48	6/24/98 16:24:47	6/24/98 16:26:17	6/25/98 17:52:49	6/26/98 16:32:16	6/29/98 01:18:43	6/29/98 01:20:13	6/29/98 01:26:13	6/30/98 04:18:14	6/30/98 04:18:14	6/30/98 04:22:44	6/30/98 04:24:14	7/1/98 12:23:11	7/1/98 12:23:11	7/1/98 12:24:41	7/1/98 12:27:41	7/1/98 12:27:41	7/1/98 14:51:04	7/1/98 14:51:04	7/3/98 16:10:34	7/3/98 16:12:04	7/3/98 16:13:34	7/4/98 19:54:42
-106.631	-106.571	-106.567	-106.619	-106.607	-106.607	-106.607	-106.607	-106.627	-106.465	-106.465	-106.465	-106.465	-106.616	-106.616	-106.616	-106.616	-106.630	-106.630	-106.632	-106.632	-106.620	-106.623	-106.612	-106.612	-106.612	-106.621	-106.621	-106.621	-106.621	-106.625	-106.625	-106.625			-106.701	-106.701	-106.701	-106.701	-106.701	-106.631
33.359				33.352	33.352	33.352	33.352	33,355	33.343	33.343	33.343	33.343	33,359	33,359	33,359	33,359	33,357	33.357	33.359	33,359	33.343		33.356	33.356	33.356	33.356	33.356	33.356	33.356	33.363	33.363	33,363			33.255	33.255	33.372	33.372	33.372	
6/18/98 17:36:18	6/20/98 00:42:19	6/20/98 03:05:50		6/21/98 09:15:15	6/21/98 09:15:15	6/21/98 09:15:15	6/21/98 09:15:15	6/22/98 13:56:17	6/22/98 15:02:33	6/22/98 15:02:33	6/22/98 15:02:33	6/22/98 15:02:33	6/22/98 15:36:18	6/22/98 15:36:18	6/22/98 15:36:18	6/22/98 15:36:18	6/23/98 16:33:33	6/23/98 16:33:33	6/24/98 16:21:47	6/24/98 16:21:47	6/25/98 17:50:34	6/26/98 16:29:16	6/29/98 01:22:28	6/29/98 01:22:28	6/29/98 01:22:28	6/30/98 04:21:59	6/30/98 04:21:59	6/30/98 04:21:59	6/30/98 04:21:59	7/1/98 12:19:26	7/1/98 12:19:26	7/1/98 12:19:26			7/1/98 14:54:49	7/1/98 14:54:49	7/3/98 16:09:04	7/3/98 16:09:04	7/3/98 16:09:04	7/4/98 19:56:12
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00381	00381	00381	00381	00381	00381	00381	00381	00381	00381	00381	00381	00381	00381	00381	00381	00381	00381	00381	00381	00381	00381	00381	00381	00381	00381	00381	00381	00381	00381	00381	00381	00381	00381	00381	00381	00381	00381	00381	00381	00381
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163 67 77	64 82 122	71 145 58 145	318 97 183 79	212 94 67 114	65 118 94 183	74 101 103 158 621 323	267 202 382 289 289	162 162 82 58 58 132 123 123 262
-106.6133 -106.5943 -106.6192	-106.6082 -106.6132 -106.6062	-106.6210 -106.6300 -106.6238 -106.6133	-106.6098 -106.6163 -106.6352 -106.5880	-106.6155 -106.5922 -106.5867 -106.6098	-106.6037 -106.6162 -106.6142 -106.6115	-106.6138 -106.6093 -106.5948 -106.6208 -106.6378	-106.6192 -106.6137 -106.6137 -106.6038	-106.6200 -106.6202 -106.6228 -106.6262 -106.6272
33.3540 33.3593 33.3535	33.3510 33.3600 33.3543	33.3548 33.3597 33.3492 33.3545	33.3743 33.3640 33.3535 33.3538	33.378 33.3737 33.3497 33.3558	33.3548 33.3548 33.3527 33.3500 33.3475	33.3548 33.3530 33.3358 33.3575 33.3567 33.3938	33.3703 33.3603 33.3782 33.3747	33.3527 33.3527 33.3597 33.3587 33.3685 33.3562
7/3/98 02:19:43 7/3/98 08:24:13 7/3/98 20:41:42	7/4/98 02:47:31 7/5/98 03:17:13 7/4/98 21:10:36	7/4/98 08:53:37 7/5/98 21:36:18 7/6/98 09:52:12 7/5/98 15:30:16 7/6/08 03:45:33	7/6/98 22:08:32 7/7/98 10:21:00 7/7/98 16:29:42 7/7/98 04:10:37	7/6/98 16:00:45 7/7/98 22:34:11 7/8/98 23:03:12 7/8/98 10:46:37	7/8/98 16:56:37 7/8/98 04:39:43 7/9/98 23:32:12 7/9/98 11:15:36 7/9/98 05:11:07	7/10/98 05:38:43 7/9/98 17:21:48 7/10/98 11:45:13 7/10/98 23:58:12 7/10/98 17:59:50 7/11/98 18:24:17		
7/4/98 21:31:42 7/4/98 21:33:12 7/5/98 21:27:04	7/6/98 03:12:35 7/6/98 04:44:04 7/6/98 04:45:34	7/6/98 04:48:34 7/7/98 09:39:28 7/7/98 11:19:33 7/7/98 11:45:03				7/11/98 03:43:15 7/11/98 03:46:15 7/12/98 12:03:13 7/12/98 13:19:16 7/12/98 13:59:46 7/13/98 15:46:45		7/17/98 15:24:51 7/17/98 16:32:21 7/17/98 16:33:51 7/17/98 16:41:21 7/18/98 22:22:41
-106.645 -106.645	-106.593 -106.628 -106.628	-106.628 -106.614 -106.629 -106.617	-106.623 -106.623 -106.623 -106.623	-106.812 -106.602 -106.600	-106.600 -106.639 -106.595 -106.518	-106.618 -106.618 -106.609 -106.623	-106.774 -106.774 -106.625 -106.582	
33.351 33.351	33.359 33.350 33.350	33.350 33.357 33.360 33.370	33.352 33.352 33.352 33.352 33.352	33.558 33.351 33.354 33.354	33.354 33.361 33.362 33.361 33.352	33.357 33.352 33.354 33.360 33.366	33.428 33.428 33.357 33.362	33.356 33.356 33.356 33.356 33.356 33.352
7/4/98 21:34:42 7/4/98 21:34:42		7/6/98 04:47:04 7/7/98 09:39:28 7/7/98 11:20:18 7/7/98 11:46:33	7/8/98 15:24:09 7/8/98 15:24:09 7/8/98 15:24:09 7/8/98 15:24:09			7/11/98 03:41:00 7/11/98 03:42:30 7/12/98 13:16:16 7/12/98 13:58:16 7/12/98 15:46:00		7/17/98 15:27:51 7/17/98 15:27:51 7/17/98 16:36:06 7/17/98 16:36:06 7/18/98 22:23:26 7/18/98 22:23:26
05736 00381 J 1 05736 00381 J 1 05736 00381 J		00381 H 00381 J 00381 D	05/36 00381 D B 05736 00381 K 2 05736 00381 K 2 05736 00381 K 2 05736 00381 K 2	00381 J 00381 J 00381 D	00381 D 00381 K 00381 H 00381 H	00381 H C 00381 D 00381 K C 00381 D C 00381 D C 00381 K C 00381 K C 00381 K C 00381 K C C C C C C C C C C C C C C C C C C	00381 00381 00381	05736 00381 H B 05736 00381 K B 05736 00381 H 1 05736 00381 H 1 05736 00381 J 1 05736 00381 J 1 1

0 37 (51m-75m 3N) 0 37 (51m-75m 3N)	27 (26m-50m	0 37 (51m-75m 3N)	0 27 (26m-50m 3N)	0 37 (51m-75m 3N)	0 37 (51m-75m 3N)	0 35 (51m-75m 2N)	0 37 (51m-75m 3N)	0 33 (51m-75m 1N)	0 37 (51m-75m 3N)	0 19 (0m-26m 4N)	0 25 (26m-50m 2N)	0 27 (26m-50m 3N)	0 27 (26m-50m 3N)	0 25 (26m-50m 2N)	0 37 (51m-75m 3N)	0 27 (26m-50m 3N)	0 27 (26m-50m 3N)	0 33 (51m-75m 1N)	0 19 (0m-26m 4N)	0 33 (51m-75m 1N)	0 35 (51m-75m 2N)	0 19 (0m-26m 4N)	0 27 (26m-50m 3N)	0 35 (51m-75m 2N)	0 27 (26m-50m 3N)	0 27 (26m-50m 3N)	0 25 (26m-50m 2N)	0 37 (51m-75m 3N)		0 27 (26m-50m 3N)	0 17 (0m-26m 3N)	0 37 (51m-75m 3N)	0 37 (51m-75m 3N)	0 27 (26m-50m 3N)	0 27 (26m-50m 3N)		0 27 (26m-50m 3N)	4 37 (51m-75m 3N)	0 45 (76m-100m 2N)	0 27 (26m-50m 3N)
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429	172	168	326	122	114	272	301	295	121	203	80	80	66	92	146	254	242	788	66	788	336	124	105	591	184	75	187	816	82	81	186	158	377	202	97	207	80	209	240	928
-106.6187	-106.6263	-106.6195	-106.6137	-106.6070	-106.6217	-106.6092	-106.6192	-106.6245	-106.5953	-106.6195	-106.6290	-106.6135	-106.6105	-106.6243	-106.6160	-106.6173	-106.6248	-106.6098	-106.6192	-106.6045	-106.6482	-106.6157	-106.6160	-106.6035	-106.6213	-106.6245	-106.6038	-106.6037	-106.6257	-106.6278	-106.6000	-106.6348	-106.6105	-106.6223	-106.6178	-106.6007	-106.6298	-106.6450	-106.5940	-106.6148
33.3625	33.3378	33.3557	33.3567	33.3542	33.3448	33,3560	33.3708	33.3453	33.3600	33.3572	33.3613	33.3683	33.3550	33.3647	33.3725	33.3522	33.3567	33.3562	33.3552	33.3562	33.3413	33,3560	33.3528	33.3297	33,3595	33.3625	33.3560	33.3473	33.3627	33.3653	33.3577	33.3322	33.3598	33.3520	33.3587	33.3268	33.3463	33.3392	33.3443	33.3317
7/17/98 15:09:31 7/15/98 14:11:56	7/17/98 21:12:24	7/18/98 03:18:19	7/18/98 09:26:58	7/18/98 15:29:37	7/19/98 03:46:49	7/19/98 09:55:27	7/20/98 22:37:14	7/20/98 16:31:09	7/21/98 04:40:20	7/22/98 05:11:02	7/21/98 23:03:00	7/21/98 10:49:43	7/23/98 11:44:31	7/22/98 11:15:18	7/22/98 23:33:20	7/23/98 05:41:07	7/24/98 06:10:07	7/24/98 18:31:10	7/24/98 12:13:43	7/24/98 18:31:10	7/25/98 00:29:45	7/25/98 06:36:14	7/26/98 00:55:08	7/26/98 07:09:20	7/27/98 07:31:47	7/26/98 13:10:44	7/26/98 19:19:48	7/27/98 01:36:19	7/27/98 13:36:13	8/4/98 05:08:00	8/2/98 10:22:19	7/28/98 08:00:43	8/3/98 23:06:47	8/3/98 04:44:43	8/3/98 10:50:12	8/5/98 11:54:12	8/18/98 05:46:12	8/25/98 09:19:37		8/20/98 07:04:13
7/20/98 03:37:00		7/20/98 03:43:00	7/21/98 08:41:52	7/21/98 10:28:22	7/21/98 10:29:52	7/21/98 12:10:46	7/22/98 17:09:22	7/22/98 17:13:52	7/23/98 23:09:54	7/24/98 00:36:43	7/24/98 01:32:13	7/24/98 01:36:43	7/25/98 03:32:51	7/25/98 04:10:21	7/25/98 04:11:51	7/25/98 04:13:21	7/26/98 13:06:22	7/26/98 14:43:46	7/26/98 14:45:16	7/26/98 14:46:46	7/26/98 14:48:16	7/26/98 14:51:16	8/1/98 23:52:33	8/1/98 23:54:03	8/3/98 03:56:01	8/3/98 04:00:31	8/3/98 04:02:01	8/3/98 04:03:31	8/4/98 09:30:51	8/4/98 09:30:51	8/4/98 11:12:51	8/4/98 11:14:21	8/4/98 11:14:21	8/4/98 13:07:32	8/4/98 13:07:32	8/11/98 16:31:32	8/19/98 13:26:32	8/28/98 01:08:14		8/28/98 03:47:14
-106.629	-106.608	-106.608	-106.609	-106.644	-106.644	-106.622	-106.614	-106.614	-106.622	-106.612	-106.631	-106.631	-106.614				-106.622	-106.613	-106.621	-106.621	-106.621	-106.621	-106.610	-106.610	-106.623	-106.623	-106.623	-106.623	-106.610	-106.610	-106.615	-106.615	-106.615	-106.638	-106.638		-106.605	-106.631	-106.646	-106.646
33.354	33.357	33.357	33.357	33.364	33.364	33.388	33.356	33.356	33.347	33.358	33.352	33.352	33,353				33.387	33.363	33,352	33.352	33.352	33.352	33.351	33.351	33.351	33,351	33.351	33.351	33.359	33.359	33,359	33.359	33,359	33.374	33.374		33.357	33.357	33.346	33.346
7/20/98 03:32:30		7/20/98 03:40:45	7/21/98 08:43:22	7/21/98 10:26:07	7/21/98 10:26:07	7/21/98 12:08:31	7/22/98 17:13:07	7/22/98 17:13:07	7/23/98 23:09:54	7/23/98 23:51:54	7/24/98 01:31:28	7/24/98 01:31:28	7/25/98 03:30:36				7/26/98 13:09:19	7/26/98 14:44:31	7/26/98 14:49:01	7/26/98 14:49:01	7/26/98 14:49:01	7/26/98 14:49:01	8/1/98 23:54:03	8/1/98 23:54:03	8/3/98 03:59:01	8/3/98 03:59:01	8/3/98 03:59:01	8/3/98 03:59:01	8/4/98 09:33:51	8/4/98 09:33:51	8/4/98 11:12:06	8/4/98 11:12:06	8/4/98 11:12:06	8/4/98 13:09:02	8/4/98 13:09:02		8/19/98 13:23:32	8/28/98 01:05:59	8/28/98 03:49:29	8/28/98 03:49:29
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05736	05736	05736	05736	05736	05736	05736	05736	05736	05736	05736	05736	05736	05736	05736	05736	05736	05736	05736	05736	05736	05736	05736	05736	05736	05736	05736	05736	05736	05736	05736	05736	05736	05736	05736	05736	05736	05736	05736	05736	05736

			0		0124100 44 60:42	33 3568	106 6253	468	c	0.29 (26m-50m 4N)
00381 H		33.346	-105.545		0/24/90 14:09:12	22.2200	106.6033	7	o c	27 (26m-50m
05736 00381 H 3		33.346	-106.646			55.5517	-100.0033	2 6		; ;
05736 00381 J 1	8/29/98 09:53:25	33.353	-106.599	8/29/98 09:51:10		33.3362	-106.6243	80	o	47 (76m-100m
05736 00381 J A	8/30/98 11:26:11	33.352	-106.620	8/30/98 11:25:26	8/25/98 03:05:12	33.3558	-106.6393	107	0	29 (26m-50m
00381		33,365	-106.662	8/30/98 13:34:03	8/25/98 09:19:37	33.3392	-106.6443	209	0	37 (51m-75m
		33,365	-106.662	8/30/98 13:34:03	8/30/98 11:38:21	33,3543	-106.6058	460	0	(26m-50m
00381 K		33,359	-106.625	8/30/98 15:59:33	8/27/98 22:21:41	33.3567	-106.6328	106	0	0 27 (26m-50m 3N)
00381 H		33.346	-106.625		8/28/98 10:52:13	33.3473	-106.6287	897	0	0 27 (26m-50m 3N)
00381 H		33.346	-106.625		8/28/98 04:38:14	33.3430	-106.6393	489	0	0 27 (26m-50m 3N)
		33.346	-106.625	8/30/98 17:32:33	8/29/98 04:57:07	33.3540	-106.6220	107	0	27 (26m-50m
		33.346	-106.625	8/30/98 17:34:03	8/29/98 11:07:20	33.3517	-106.6113	114	0	27 (26m-50m
				8/30/98 19:28:58	8/28/98 22:52:11	33.3470	-106.6160	178	0	27 (26m-50m
	9/1/98 20:45:54	33.428	-106.613	9/1/98 20:46:39	9/1/98 12:47:45	33.3563	-106.6142	371	0	35 (51m-75m
00381	9/3/98 20:24:39	33.353	-106.604	9/3/98 20:28:24	9/3/98 01:37:30	33.3462	-106.6115	347	0	23 (26m-50m
	9/3/98 20:24:39	33.353	-106.604	9/3/98 20:28:24	9/3/98 07:40:25	33.3492	-106.6192	161	0	
		33.147	-106.510	6/6/98 13:11:21	6/5/98 17:00:07	33.1408	-106.4913	108	0	0 19 (0m-26m 4N)
00381 D		33.147	-106.510	6/6/98 13:12:51	6/5/98 23:12:18	33.1530	-106.4948	481	0	27
00381 D	6/7/98 14:27:49	33.139	-106.496	6/7/98 14:29:19	6/6/98 23:35:06	33.1490	-106.4958	92	0	0 27 (26m-50m 3N)
00381 H	6/7/98 14:51:49	33.123	-106.514	6/7/98 14:50:19	6/6/98 23:52:10	33.1490	-106.4958	88	32	32 27 (26m-50m 3N)
00381 H		33,139	-106.492	6/7/98 16:30:49	6/6/98 11:33:49	33.1507	-106.5247	802	0	0 47 (76m-100m 3N)
00381	6/7/98 16:32:19	33.139	-106.492	6/7/98 16:32:19	6/6/98 05:12:06	33.1268	-106.4958	104	0	49 (76m-100m
00381 H		33.139	-106.492	6/7/98 16:35:19	6/6/98 17:34:36	33.1415	-106.5038	420	0	27 (26m-50m
00381 D	6/8/98 23:44:00	33.140	-106.513	6/8/98 23:44:45	6/7/98 11:47:01	33.1358	-106.5070	82	0	(26m-50m
00381 D	6/9/98 01:22:46	33.146	-106.491	6/9/98 01:22:46	6/8/98 06:10:08	33.1463	-106.5005	69	0	27
00381	6/9/98 01:22:46	33.146	-106.491	6/9/98 01:22:46	6/8/98 12:16:53	33.1425	-106.5032	113	0	0 27 (26m-50m 3N)
00381 H	6/9/98 02:01:46	33.139	-106.514	6/9/98 02:01:46	6/8/98 00:06:07	33.1083	-106.4992	186	0	0 47 (76m-100m 3N)
00381 H		33.139	-106.514	6/9/98 02:03:16	6/7/98 17:57:13	33.1470	-106.4995	68	0	(51m-75m
00381	6/10/98 03:27:22	33.147	-106.480	6/10/98 03:29:37	6/9/98 00:32:51	33.1453	-106.5005	101	0	27 (26m-50m
00381 H	6/10/98 03:27:22	33.147	-106.480	6/10/98 03:31:07	6/9/98 06:39:31	33.1322	-106.5092	99	0	
00381	6/10/98 03:27:22	33.147	-106.480	6/10/98 03:31:07	6/9/98 12:47:00	33.1437	-106.5045	158	0	0 19 (0m-26m 4N)
00381	6/11/98 11:08:11	33.141	-106.497	6/11/98 11:11:11	6/9/98 18:51:29	33.1365	-106.5067	69	0	27 (26m-50m
	6/11/98 14:41:16	33.142	-106.501	6/11/98 14:39:46	6/10/98 19:22:31	33.1427	-106.5010	176	0	29 (26m-50m
00381 D		33.142	-106.501	6/11/98 14:39:46	6/11/98 01:26:43	33.1383	-106.4942	99	0	27 (26m-50m
00381 D	6/11/98 14:41:16	33.142	-106.501	6/11/98 14:42:46	6/10/98 00:58:01	33.1428	-106.5047	93	0	27 (26m-50m
00381				6/11/98 15:36:46	6/10/98 13:14:42	33.1425	-106.5042	99	0	29 (26m-50m
00381	6/12/98 14:19:18	33.141	-106.498	6/12/98 14:23:48	6/11/98 07:33:39	33.1472	-106.4902	118	0	37
00381	6/12/98 20:37:33	33.141	-106.513	6/12/98 20:33:48	6/11/98 13:42:43	33.1328	-106.4957	22	0	0 37 (51m-75m 3N)
00381		33.141	-106.513	6/12/98 20:38:18	6/12/98 01:58:12	33.1425	-106.5037	189	0	
00381		33.141	-106.513	6/12/98 20:38:18	6/12/98 08:02:13	33.1420	-106.5055	71	0	0 19 (0m-26m 4N)
00381		33.141	-106.513	6/12/98 20:39:48	6/11/98 19:51:41	33.1425	-106.5073	160	0	
00381		33.141	-106.513	6/12/98 20:41:18	6/20/32 03:19:47	33.1328	-106.4957	121	0	0 37 (51m-75m 3N)
	6/14/98 02:39:19	33.140	-106.516		6/12/98 14:08:30	33.1422	-106.5038	84	0	0 29 (26m-50m 4N)

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103	91	118	112	75	68	110	64	20	79	508	55	54	507	342	102	339	116	330	9	91	497	322	82	307	363	82	371	29	471	128	528	365	72	321	139	335	84	373	98	340
-106.5037 -106.5045	-106.5017	-106.5197	-106.4933	-106.4938	-106.5037	-106.5038	-106.5045	-106.5080	-106.5063	-106.4987	-106.5020	-106.5000	-106.5037	-106.5038	-106.5042	-106.5063	-106.5037	-106.4958	-106.5045	-106.5037	-106.5037	-106.5123	-106.5040	-106.4948	-106.5077	-106.5100	-106.5035	-106.5255	-106.4963	-106.5032	-106.5033	-106.5037	-106.5038	-106.4938	-106.5052	-106.4962	-106.5057	-106.4940	-106.5020	-106.5028
33.1420 33.1443	33.1473	33.1557	33.1443	33.1445	33.1425	33.1420	33.1427	33.1373	33.1428	33.1408	33.1283	33.1435	33.1420	33.1415	33.1422	33.1427	33.1427	33.1430	33.1425	33.1422	33.1420	33.1620	33.1422	33.1408	33.1347	33.1463	33.1422	33.1595	33.1373	33.1420	33.1418	33.1418	33.1417	33.1397	33.1648	33.1437	33.1435	33.1422	33.1355	33.1455
6/13/98 02:26:12 6/13/98 14:37:38	6/12/98 20:18:41	6/13/98 20:44:29		6/15/98 03:19:13	6/14/98 15:07:00	6/14/98 21:13:41	6/14/98 02:53:43	6/15/98 09:29:14	6/16/98 10:07:31	6/17/98 04:42:44	6/17/98 10:45:14	6/19/98 11:56:14	6/19/98 05:53:43	6/20/98 06:29:07	6/20/98 12:35:13	6/21/98 07:16:08	6/21/98 13:22:30	6/22/98 08:03:02	6/23/98 14:55:43	6/24/98 03:27:13	6/26/98 05:20:37	6/27/98 06:13:38	6/27/98 12:19:44	6/28/98 07:18:14	6/29/98 08:15:09	6/29/98 14:20:32	6/30/98 09:11:13	6/30/98 15:16:13	7/1/98 10:08:50	7/1/98 16:13:12	7/2/98 04:59:43	7/3/98 05:44:01	7/3/98 11:49:13	7/4/98 06:39:14	7/4/98 12:46:16	7/5/98 07:17:38	7/5/98 13:23:32	7/6/98 08:14:14	7/6/98 14:19:31	7/7/98 09:00:45
6/14/98 02:40:04 6/14/98 04:20:46	6/14/98 04:23:46	6/15/98 04:12:09	6/15/98 10:23:39	6/15/98 10:23:39	6/15/98 10:26:39	6/15/98 10:26:39	6/15/98 10:29:39	6/15/98 10:29:39	6/16/98 11:54:03	6/17/98 12:25:47	6/17/98 12:25:47	6/19/98 13:27:46	6/19/98 13:29:16	6/20/98 13:06:45	6/20/98 13:06:45	6/21/98 15:15:02	6/21/98 15:15:02	6/22/98 15:07:16	6/23/98 16:33:16	6/24/98 10:27:11	6/26/98 12:32:10	6/27/98 13:51:16	6/27/98 13:51:16	6/28/98 15:07:46	6/29/98 15:28:11	6/29/98 15:28:11		6/30/98 16:52:16	7/1/98 16:35:43	7/1/98 16:35:43	7/2/98 10:42:00	7/3/98 13:18:04	7/3/98 13:18:04	7/4/98 14:45:07	7/4/98 14:45:07	7/5/98 14:55:06	7/5/98 14:55:06	7/6/98 16:09:17		7/7/98 09:38:37
-106.516 -106.498	-106.498	-106.498	-106.469	-106.469	-106.469	-106.469	-106.469	-106.469				-106.535	-106.535	-106.662	-106.662				-106.502	-106.469	-106.632	-106.490	-106.490	-106.504	-106.488	-106.488	-106.498	-106.498	-106.497	-106.497	-106.481	-106.524	-106.524	-106.498	-106.498	-106.544	-106.544			-106.576
33.140 33.143	33.143	33.143	33.134	33.134	33.134	33.134	33.134	33.134				33.149	33.149	33.235	33.235				33.142	33.133	33.159	33.140	33.140	33.145	33.139	33.139	33.140	33.140	33.132	33.132	33.139	33.145	33.145	33.141	33.141	33.151	33.151			33.093
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-106.5028 -106.4998 -106.5012	-106.5043 -106.5042 -106.4905	-106.5035 -106.5040 -106.4888 -106.5033	-106.5045 -106.5042 -106.5010 -106.5038	-106.4995 -106.5262 -106.5032 -106.5028 -106.4948	-106.5003 -106.4888 -106.5150 -106.4957 -106.5005	-106.5057 -106.5108 -106.5038 -106.5042 -106.5005	-106.5038 -106.5038 -106.5102 -106.5052 -106.4862 -106.5038
33.1455 33.1365 33.1453	33.1420 33.1418 33.1445	33.1418 33.1425 33.1072 33.1392	33.1428 33.1428 33.1428 33.1420	33.1422 33.1422 33.1422 33.1400 33.1642	33.1457 33.1457 33.1472 33.1338 33.1440 33.1585	33.1367 33.1410 33.1425 33.1428 33.1428	33.1520 33.1475 33.1445 33.1445 33.1420 33.1426
7/7/98 09:00:44 7/7/98 15:06:14 7/8/98 09:38:39	7/9/98 05:08:44 7/9/98 10:34:31 7/10/98 05:08:08	7/10/98 11:12:45 7/11/98 05:55:43 7/11/98 11:59:43 7/12/98 06:52:44 7/12/08 12:45:42	7/13/98 07:56:15 7/13/98 14:00:31 7/14/98 08:51:49 7/14/98 14:57:13	7/15/98 09:55:44 7/15/98 16:01:14 7/16/98 04:37:50 7/16/98 10:42:13 7/17/98 05:42:19 7/17/98 11:53:09	7/18/98 06:38:54 7/18/98 12:44:19 7/19/98 07:24:44 7/19/98 13:31:08 7/20/98 14:35:44 7/21/98 09:26:11	7/22/98 04:08:38 7/23/98 05:13:10 7/23/98 23:39:40 7/25/98 13:04:44 7/27/98 02:14:19	7/27/98 20:47:02 7/28/98 09:09:51 7/30/98 04:33:43 7/31/98 05:12:14 8/1/98 06:22:43 8/2/98 13:31:23 8/3/98 01:47:13
		7/10/98 12:20:17 7/11/98 13:41:46 7/11/98 13:41:46 7/12/98 14:01:46	7/13/98 15:50:03 7/13/98 15:50:03 7/14/98 15:34:46 7/14/98 16:31:46	7/15/98 17:01:34 7/15/98 17:01:34 7/16/98 11:25:46 7/16/98 11:25:46 7/17/98 13:05:12	7/18/98 14:23:21 7/18/98 14:47:53 7/19/98 14:47:53 7/20/98 16:01:44 7/21/98 15:47:35	7/22/98 10:19:01 7/23/98 10:09:02 7/24/98 04:21:44 7/25/98 16:36:20 7/27/98 09:17:20	7/27/98 22:27:45 7/28/98 10:51:53 7/30/98 10:31:09 7/31/98 10:21:18 8/1/98 14:17:53 8/2/98 14:56:56 8/3/98 09:41:15
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33.144 33.144 33.139	33.139 33.139 33.140	33.138 33.137 33.137 33.144	33.144 33.144 33.144	33.242 33.242 33.142 33.142 33.143	33.145 33.144 33.144 33.144 33.149	33.145	33.143 33.138 33.173 33.173 33.143
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00381 H 00381 H 00381 J		05738 00381 D A 05738 00381 D A 05738 00381 K 2 05738 00381 K 2	00381 H 00381 H 00381 H		00381 00381 00381 00381	00381 J 00381 J 00381 H 00381 H	

0 29 (26m-50m 4N)	0 37 (51m-75m 3N)	0 29 (26m-50m 4N)	0 29 (26m-50m 4N)	0 37 (51m-75m 3N)	0 19 (0m-26m 4N)	0 27 (26m-50m 3N)	0 35 (51m-75m 2N)	0 25 (26m-50m 2N)	0 35 (51m-75m 2N)	0 29 (26m-50m 4N)	0 49 (76m-100m 4N)	0 29 (26m-50m 4N)	0 19 (0m-26m 4N)	0 37 (51m-75m 3N)	0 37 (51m-75m 3N)	0 19 (0m-26m 4N)	0 35 (51m-75m 2N)	0 39 (51m-75m 4N)	0 37 (51m-75m 3N)	0 37 (51m-75m 3N)
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106	248	108	510	271	240	846	101	110	409	168	808	106	292	77	252	502	131	100	98	400
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8/3/98 07:57:42	8/4/98 21:30:35	8/5/98 22:24:11	8/6/98 17:16:43	8/7/98 11:57:50	8/10/98 20:54:11	8/11/98 16:30:48	8/11/98 22:28:21	8/12/98 10:50:38	8/12/98 17:56:10	8/13/98 00:02:13	8/13/98 18:58:42	8/14/98 00:57:00	8/14/98 07:16:13	8/14/98 13:22:43	8/14/98 19:50:36	8/15/98 03:33:45	8/15/98 09:37:37	8/16/98 12:37:31	8/17/98 01:26:14	8/20/98 05:10:44
8/3/98 09:41:15	8/4/98 22:36:40	8/5/98 22:24:25	8/6/98 23:47:34	8/7/98 13:46:20	8/10/98 21:33:18	8/11/98 23:37:25	8/11/98 23:37:25	8/12/98 11:26:41	8/13/98 01:36:59	8/13/98 01:38:29	8/14/98 02:49:32	8/14/98 02:49:32	8/14/98 15:13:46	8/14/98 15:13:46	8/15/98 00:07:11	8/15/98 10:55:47	8/15/98 10:55:47	8/16/98 14:27:18	8/17/98 04:25:06	8/20/98 09:57:39
-106.237	-106.488	-106.489	-106.509	-106.489	-106.663	-106.597	-106.597	-106.497	-106.515	-106.515	-106.999	-106.999	-106.484	-106.484	-106.650	-106.495	-106.495	-106.527	-106.654	
33.159	33.150	33.104	33.137	33.140	33.108	33.111	33.111	33.139	33.139	33.139	32.903	32.903	33.136	33.136	33.016	33.142	33.142	33.150	33.253	
8/3/98 09:40:30	8/4/98 22:34:25	8/5/98 22:25:55	8/6/98 23:44:34	8/7/98 13:43:20	8/10/98 21:29:33	8/11/98 23:36:40	8/11/98 23:36:40	8/12/98 11:23:41	8/13/98 01:35:29	8/13/98 01:35:29	8/14/98 02:48:47	8/14/98 02:48:47	8/14/98 15:10:46	8/14/98 15:10:46	8/15/98 00:06:26	8/15/98 10:53:32	8/15/98 10:53:32	8/16/98 14:27:18	8/17/98 04:24:21	
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ID	DATE	TIME	10	LATITUDE I	ONGITUDE	LAT2	LON2	ALTITUDE T	FMP	VOLT	SEAS	ACT
ID 5707			В	33.140	-106.409	28.215	-83.521	2000 E		37	EF	C8
5707			2	33.181	-106.480	38.474	-131.327	2000 E		37	EF	C8
		12:56:20	0	33.101	-106.978		-86.931	2000 E		37	EF	C8
5707			3	33.201	-106.504	38.952	-134.991	2000 E		37	EF	C8
5707				33.207	-106.510		-67.093	2000 E		37	EF	C8
5707		14:35:56	B		-106.414		-124.620	2000 1		37	EF	C7
5707		14:13:42		33.196	-106.412		-157.089	2000 F		37	EF	C8
5707		17:43:42	_	33.250	-106.412		-83.423	2000 E		37	C9	A7
5707		20:30:30	В	33.214	-106.793		-126.189	2000 7		29	EF	C7
5707		22:03:38	3	33.234	-106.475		-67.772	2000 / 2000 /		37	EF	C7
5707			1	33.223			-115.601	2000 A		29	EF	C7
		01:05:53		33.230	-106.469						EF	C7
5707				33.212	-106.484		-60.244	2000 9		27		C7
5707	5/18/98	03:14:11		33.261	-106.325		-108.379	2000 9		27	EF	
	5/19/98	08:38:04		33.416	-106.358		-62.188	2000 5		39	EF	C8
	5/19/98	10:16:18		33.437	-106.352		-108.697	2000 1		35	EF	C9
5707		10:07:22		33.476	-106.525		-104.710	2000 2		35	EF	CA
5707				33.444	-106.349		-152.982			27	EF	CA
5707				33.447	-106.365		-82.614			35	EF	C9
5707		14:23:07		33.448	-106.360	38.426	-130.572			37	EF	CB
5707	5/20/98			33.452	-106.362		-132.829			27	EF	CA
5707			0	33.451	-106.397		-127.070			24	92	49
5707	5/21/98	19:41:32	Α	33.461	-106.365		-56.747			27	EF	CA
5707	5/21/98	21:21:17	0	33.448	-106.444		-105.287			35	EF	CA
5707	5/21/98	22:59:34	В	33.446	-106.349		-152.937			27	EF	CA
5707	5/21/98	23:40:04	Α	33.459	-106.372		-73.837	2000 5	57	27	EF	CA
5707	5/22/98	23:19:02	В	33.466	-106.504	41.909	-63.172			23	EF	CB
5707	5/23/98	00:58:02	2	33.469	-106.349		-111.203	2000 2	21	35	EF	CA
5707	5/23/98	02:14:32	1	33.459	-106.377	39.546	-78.191	2000 2	21	35	EF	CA
5707	5/23/98	03:51:17	3	33.497	-106.361	29.272	-126.297	2000 8	82	23	EF	CB
5707	5/24/98	09:24:34	3	33.515	-106.359	28.590	-83.525	2000	1A	27	EF	CA
5707	5/24/98	12:56:22	1	33.512	-106.349	29.819	-88.443	2000	1A	27	EF	CA
5707	5/25/98	12:32:03	2	33.510	-106.358	27.484	-78.111	2000	7C	27	EF	CB
5707	5/25/98	14:14:03	В	33.508	-106.348	37.362	-125.809	2000 !	BF	29	EF	CB
5707	5/25/98	15:53:48	0	33.505	-106.347	32.768	-102.866	2000	37	37	EF	CB
5707	5/25/98	17:32:48	2	33.512	-106.349	42.835	-150.872	2000	C0	37	EF	CA
5707	5/26/98	20:25:51	3	33.513	-106.357	39.443	-78.557	2000	7C	27	EF	CB
5707	5/26/98	22:04:06	A	33.514	-106.345	29.028	-126.645	2000	88	27	EF	CB
		23:30:21		33.513	-106.361	40.961	-69.310	2000	88	27	EF	CB
		01:10:38		33.520	-106.324		-117.364			19	EF	СВ
5707		01:24:53		33.503	-106.379		-54.577			27	EF	C9
		02:49:54		33.506	-106.380		-96.458			19	EF	СВ
		04:31:09		33.514	-106.356					27	EF	СВ
		08:40:16		33.543	-106.372		-62.249			19	EF	СВ
		08:27:59		33.513	-106.359		-57.008			27	EF	СВ
5707		10:09:14		33.525			-104.911			37	EF	СВ
5707				33.643	-106.424		-131.516			27	EF	СВ
		15:03:13		33.508	-106.371		-78.880			37	EF	СВ
		14:50:1		33.503	-106.362		-72.727			37	EF	СВ
		14:50:11		33.503	-106.362		-72.727			37	EF	СВ
		14.50.11 16:32:1		33.501	-106.351		-120.756			27	EF	CB
					-106.351		-120.756			27	EF	CB
5707		16:32:11		33.501	-106.351					27	EF	CA
		3 19:41:1		33.507			-57.099			27	EF	CA
		3 19:41:11		33.507	-106.364		-57.099				EF	CA
		3 21:19:10		33.465			-105.073			29	EF	CA
		3 21:19:10		33.465			-105.073			29	EF	CA
		3 21:07:2		33.489			-99.893			37 17		
5707		3 23:19:50		33.505		41.738				17 57	EF	CA
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Fig. 20		6/3/98	15:42:28	3	33.513	-106.367	31.432	-96.734	2000 F5	37	EF	CA
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5707 6/10/98 01:49:42 1 33.508 -106.371 42.032 -66.149 2000 96 47 EF CA 5707 6/11/98 03:18:54 0 33.509 -106.289 33.121 -108.088 2000 D5 27 EF CB 5707 6/11/98 09:26:40 3 33.489 -106.362 22.676 -155.957 2000 AE 27 EF CB 5707 6/12/98 09:14:21 A 33.504 -106.349 37.683 -126.442 2000 AE 27 EF CB 5707 6/12/98 10:57:51 2 33.494 -106.349 28.010 -80.319 2000 AE 27 EF CB 5707 6/12/98 14:18:06 3 33.505 -106.363 37.899 -127.823 2000 AE 27 EF CB 5707 6/12/98 14:18:06 3 33.505 -106.365 30.154 -90.708 2000 E2 37 EF CA						-106.368	32.042	-113.474	2000 B3	25	EF	CB
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5707 6/18/98 11:26:09 B 33.500 -106.319 41.354 -141.493 2000 0 0 0 5707 6/18/98 12:04:54 A 33.500 -106.361 24.868 -65.236 2000 8F 37 EF CA 5707 6/18/98 13:44:39 3 33.514 -106.351 34.873 -112.995 2000 8F 37 EF CA									2000 E2	25	EF	СВ
5707 6/18/98 12:04:54 A 33.500 -106.361 24.868 -65.236 2000 8F 37 EF CA 5707 6/18/98 13:44:39 3 33.514 -106.351 34.873 -112.995 2000 8F 37 EF CA									2000 0	0	0	
					33.500					37		
5707 6/18/98 15:25:09 B 33.556 -106.346 44.056 -161.118 2000 8F 37 EF CA	5707	6/18/98	13:44:39	3	33.514							
	5707	6/18/98	15:25:09	В	33.556	-106.346	44.056	-161.118	2000 8F	37	EF	CA

5707	6/18/98 15:54:24	2	33.519	-106.393	32.689	-102.543	2000 8F	37	EF	CA	
5707	6/18/98 17:35:39	1	33.516	-106.356	42.699	-150.574	2000 8F	37	EF	CA	
5707	6/18/98 19:31:25	В	33.490	-106.356	44.451	-51.746	2000 E6	29	EF	CB	
5707	6/19/98 09:39:45	2	33.519	-106.368	29.890	-89.271	2000 F7	29	EF	CB	
5707	6/19/98 11:17:15	1	33.501	-106.345	40.129	-137.293	2000 F7	29	EF	CB	
5707	6/19/98 13:21:03	1	33.529	-106.439	32.742	-102.620	2000 7B	47	EF	СВ	
	6/20/98 12:59:35		33.523	-106.368		-92.163	2000 E3	29	EF	CB	
5707			33.521	-106.355		-139.732	2000 AE	27	EF	CA	
	6/20/98 15:31:05		33.523	-106.369		-90.460	2000 AE	29	EF	СВ	
	6/20/98 17:11:35		33.519			-138.284	2000 E3	29	EF	CB	
	6/21/98 14:18:42		33.516			-129.295	2000 2A	37	EF	CA	
	6/21/98 15:17:57		33.519	-106.363		-84.471	2000 2A	37	EF	CA	
5707			33.515			-132.313	2000 2A	37	EF	CA	
5707	6/21/98 20:37:51	В	33.536	-106.354	38.180	-84.230	2000 2A	37	EF	C8	
5707	6/22/98 09:04:41	3	33.516	-106.358		- 73.256	2000 B9	27	EF	CA	
5707	6/22/98 10:44:26	1	33.510	-106.347	36.717	-121.258	2000 B9	27	EF	CA	
5707	6/22/98 12:18:56	Α	33.529	-106.349	26.320	-70.978	2000 B9	27	EF	CA	
5707	6/22/98 15:37:28	В	33.563	-106.345	45.105	-167.109	2000 B9	27	EF	CA	
5707	6/23/98 14:51:41	2	33.509	-106.349	26.035	-72.684	2000 58	45	EF	CB	
	6/23/98 16:32:11	В	33.507			-120.398	2000 AC	29	EF	CB	
	6/23/98 21:57:49		33.509			-121.494	2000 AC	27	EF	CA	
	6/24/98 10:24:34		33.500			-110.606	2000 50	27	EF	CB	
	6/24/98 12:02:49		33.478			-158.719	2000 50	27	EF	CB	
5707			33.513	-106.368		-98.020	2000 50	27	EF	CB	
5707			33.506	-106.348		-66.615	2000 50	27	EF	CB	
	6/24/98 14:53:04		33.502			-145.632	2000 50	27	EF	СВ	
	6/24/98 16:20:36		33.545			-114.589	2000 50	27	EF	CB	
	6/25/98 10:12:52		33.531			-105.227	2000 DE	27	EF	CB	
	6/25/98 11:54:07		33.507			-153.540	2000 DE	27	EF	CB	
5707			33.506	-106.335		-87.135	2000 DE	27	EF	CB	
	6/25/98 13:32:22		33.511	-106.346		-64.557	2000 DE	27	EF	CB	
5707	6/25/98 14:29:22	В	33.505	-106.351	23.756	-60.647	2000 DE	27	EF	CB	
5707	6/25/98 14:31:37	3	33.503	-106.349	39.260	-135.096	2000 DE	27	EF	CB	
5707	6/25/98 15:14:22	2	33.498	-106.336	34.734	-112.413	2000 DA	27	EF	CB	
5707	6/25/98 16:08:39	1	33.491	-106.298	33.967	-108.509	2000 DE	27	EF	CB	
5707	6/26/98 11:40:55	В	33.454	-106.458	41.964	-147.909	2000 0	0	0	0	
5707	6/26/98 12:31:21	1	33.517	-106.355	27.556	-76.780	2000 0	7	FF	A0	
5707	6/26/98 14:12:13	В	33.495	-106.304	37.134	-124.547	2000 0	0	0	0	
5707	6/26/98 14:50:02	2	33.517	-106.382	32.583	-101.747	2000 0	Ō	0	0	
5707	6/26/98 15:56:03	2	33.517	-106.393	32.568	-102.278	2000 0	0	0	0	
	6/26/98 17:39:58		33.525	-106.374	42.486	-150.325	2000 0	0	0	0	
	6/27/98 11:27:31		33.582			-141.546	2000 7	37	EF	СВ	
	6/27/98 12:08:01		33.496	-106.365		-66.277	2000 7	37	EF	СВ	
	6/27/98 13:48:31		33.510			-114.009	2000 7	37	EF	СВ	
	6/27/98 14:26:01		33.512	-106.365			2000 7	37	EF	СВ	
	6/27/98 15:41:01		33.513	-106.371		-96.676	2000 7	37	EF	СВ	
	6/27/98 16:08:01		33.509			-139.074	2000 7	37	EF	CB	
	6/27/98 17:24:08		33.509			-144.402	2000 7	37	EF	CB	
	6/28/98 09:38:52		33.511	-106.356		-89.311	2000 7F	27	EF	CB	
	6/28/98 11:20:52		33.508			-137.134	2000 7F	27	EF	CB	
	6/29/98 09:27:01		33.669	-106.444		-83.414	2000 OF	37	EF	CB	
	6/29/98 11:07:31		33.512			-131.965	2000 OF	37	EF	CB	
	6/29/98 13:03:18		33.511	-106.358		-93.131	2000 E5	27	EF	CB	
5707	6/29/98 13:43:48	3	33.513	-106.362	25.832	-70.232	2000 E5	27	EF	CB	
5707	6/30/98 12:42:44	В	33.499	-106.418	28.641	-82.595	2000 OF	37	EF	CB	
5707	6/30/98 13:20:59	В	33.499	-106.357	23.947	-59.580	2000 E5	27	EF	CB	
5707	6/30/98 14:23:14	2	33.505	-106.354	38.253	-130.612	2000 OA	29	EF	CA	
5707	6/30/98 14:59:59	1	33.486	-106.271	33.784	-107.693	2000 1B	37	EF	CB	
5707	6/30/98 15:05:59	Α	33.505	-106.364	27.516	-78.167	2000 0A	29	EF	CA	

5707	6/30/98 16:46:29	Α	33.502	-106.353	37.765	-126.383	2000 3	35	EF	CB	
5707	7/1/98 14:00:24	3	33.503	-106.355		-119.963	2000 0	0	0	0	
5707	7/1/98 14:38:58	3	33.510	-106.381	31.470	-97.033	2000 0	0	0	0	
5707	7/1/98 14:50:06	Α	33.507	-106.375		-71.754	2000 0	0	0	0	
5707	7/1/98 16:19:06	2	33.506	-106.361	41.327	-144.888	2000 0	0	0	0	
5707	7/1/98 16:34:40	3	33.505	-106.357		-120.283	2000 0	0	0	0	
5707	7/1/98 20:27:38	2	33.506	-106.370		-78.971	2000 0	0	0	0	
5707	7/2/98 10:35:31	2	33.506	-106.373		-115.951	2000 35	27	EF	CA	
5707	7/2/98 11:57:16		33.505	-106.386		-61.518	2000 35	27	EF	CA	
5707	7/2/98 12:13:46		33.489	-106.340	45.191	-163.980	2000 35	27	EF	CA	
5707	7/2/98 13:37:46	0	33.518	-106.385		-109.180	2000 35	27	EF	CA	
5707	7/2/98 14:17:48	1	33.494	-106.354		-86.279	2000 85	35	EF	CB	
5707	7/2/98 14:41:03		33.494	-106.355		-66.405	2000 85	35	EF	CB	
5707	7/2/98 15:15:33	В	33.582	-106.218	43.505	-157.405	2000 35	27	EF	CA	
5707	7/3/98 14:56:24	Α	33.497	-106.352		-146.838	2000 B3	29	EF	CB	
5707	7/3/98 15:36:09	В	33.510	-106.350	37.083	-123.979	2000 85	35	EF	CB	
5707	7/3/98 16:09:54	0	33.501	-106.304		-108.206	2000 85	35	EF	CB	
5707	7/3/98 20:06:08	2	33.510	-106.359		-68.291	2000 B3	29	EF	CB	
5707	7/3/98 21:48:56	Α	33.513	-106.345	31.398	-116.066	2000 86	35	EF	CB	
5707	7/4/98 21:34:26	1	33.518	-106.328		-110.980	2000 EF	29	EF	СВ	
5707	7/5/98 00:12:41	3	33.510	-106.363	36.838	-90.146	2000 EF	29	EF	CB	
5707	7/5/98 00:52:26	3	33.508	-106.361	41.348	-67.922	2000 86	35	EF	CB	
5707	7/5/98 01:38:56	Α	33.517	-106.356	43.175	-59.649	2000 EF	29	EF	CB	
5707	7/5/98 01:50:56	1	33.512	-106.354	26.920	-138.072	2000 85	35	EF	CB	
5707	7/5/98 02:31:26	1	33.511	-106.347	31.662	-116.008	2000 25	37	EF	CA	
5707	7/6/98 03:49:34	1	33.508	-106.349	23.690	-152.871	2000 7F	17	EF	CB	
5707	7/6/98 04:45:04	В	33.507	-106.351	24.299	-149.462	2000 92	27	EF	CA	
5707	7/6/98 09:52:21	1	33.513	-106.371	31.019	-94.668	2000 7F	17	EF	СВ	
5707	7/7/98 11:21:00	В	33.504	-106.353	39.944	-137.511	2000 7F	17	EF	CB	
5707	7/7/98 11:46:30	В	33.494	-106.360		-56.778	2000 73	27	EF	СВ	
5707	7/7/98 13:28:30	0	33.504	-106.334	33.168	-104.682	2000 E0	29	EF	CA	
5707	7/7/98 15:07:30	Α	33.501	-106.346	42.614	-152.596	2000 F9	29	EF	CB	
5707	7/7/98 15:18:45		33.508	-106.356		-84.269	2000 E0	37	EF	CB	
5707	7/7/98 17:00:19		33.499	-106.345		-132.063	2000 BD	37	EF	CB	
5707	7/8/98 11:08:46	3	33.492	-106.332	38.978	-132.091	2000 20	39	EF	СВ	
5707	7/8/98 13:03:31	1	33.499	-106.351	31.002	-94.314	2000 20	39	EF	CB	
5707	7/8/98 13:44:46	2	33.499	-106.350	26.040	-71.486	2000 20	39	EF	СВ	
5707	7/8/98 14:44:01	1	33.493	-106.332		-142.220	2000 20	39	EF	CB	
5707	7/8/98 15:06:31	2	33.493	-106.359		-78.304	2000 20	39	EF	CB	
5707	7/8/98 16:45:47		33.473	-106.390		-125.613	2000 20	39	EF	СВ	
5707	7/9/98 09:16:24	2	33.498			-78.930	2000 0	0	8	E3	
5707	7/9/98 11:00:14		33.494			-126.693	2000 0	0	0	0	
5707	7/9/98 12:43:25		33.499	-106.344	28.860	-83.783	2000 20	0	0	0	
	7/10/98 12:20:52		33.501	-106.358		-73.137	2000 5F	25	EF	CB	
5707	7/10/98 13:59:07		33.497			-121.198	2000 7E	29	EF	СВ	
5707	7/10/98 14:38:52		33.493	-106.496		-97.476	2000 7E	29	EF	СВ	
	7/10/98 16:20:07		33.493			-146.183	2000 7E	29	EF	СВ	
	7/11/98 13:37:49		33.488			-110.755	2000 9E	37	EF	CB	
	7/11/98 15:58:49		33.503			-135.235	2000 9E	37	EF	СВ	
	7/11/98 16:09:19		33.461			-108.446	2000 9E	37	EF	СВ	
	7/11/98 17:49:49		33.489			-156.240	2000 9E	37	EF	СВ	
	7/12/98 08:42:38		33.502	-106.344		-63.156	2000 D4	27	EF	СВ	
	7/12/98 10:26:08		33.488			-110.794	2000 D4	27	EF	CB	
	7/12/98 12:04:23		33.492			-158.770	2000 D4	27	EF	СВ	
	7/12/98 13:15:50		33.501			-100.089	2000 8	27	EF	СВ	
	7/12/98 13:57:50		33.503	-106.342		-77.161	2000 8	27	EF	СВ	
	7/12/98 14:17:20		33.514	-106.337			2000 D4	27	EF	СВ	
	7/13/98 10:15:02		33.523			-105.368	2000 BD	37	EF	CC	
5707	7/13/98 11:54:47	Α	33.481	-106.325	43.364	-153.532	2000 BD	37	EF	CC	

5707	7/13/98 12:54:47	1	33.495	-106.318	30.054	-89.587	2000 BD	37	EF	CC
5707	7/13/98 13:38:19	В	33.500	-106.314		-66.747	2000 62	27	EF	CC
5707	7/13/98 14:36:49	3	33.503	-106.298	39.619	-137.499	2000 BD	37	EF	CC
5707	7/13/98 15:16:34	В	33.518	-106.284 -106.288	35.204 37.638	-114.542 -126.873	2000 BD 2000 FD	37	EF A4	CC
5707 5707	7/14/98 14:13:44 7/14/98 14:54:14	0 A	33.497 33.515	-106.256	32.936	-120.073	2000 FD 2000 EA	24 55	A4 EF	A4 CC
5707	7/14/98 15:31:44	3	33.510	-106.300	29.998	-90.256	2000 EA	37	EF	CC
5707	7/14/98 17:14:29	2	33.507	-106.286	40.096	-138.208	2000 EA	55	EF	CC
5707	7/14/98 21:27:28	В	33.409	-106.785	33.718	-105.326	2000 62	27	EF	CC
5707	7/15/98 09:50:20	3	33.507	-106.305	31.035	-95.016	2000 57	27	EF	CC
5707	7/15/98 11:33:05	2	33.499	-106.296	41.139	-142.783	2000 57	27	EF	CC
5707	7/15/98 12:12:05	2	33.506	-106.305	25.759	-68.552	2000 57	27	EF	CC
5707	7/15/98 13:51:50	1	33.504	-106.296	35.498	-116.330	2000 57	27	EF	CC
5707	7/15/98 14:33:05	3	33.513	-106.309	30.762	-93.394	2000 57	27	EF	CC
5707	7/15/98 15:22:10	3	33.510	-106.306	28.824	-84.239	2000 57	27	EF	CC
5707	7/15/98 16:12:25	2	33.507		40.533	-141.250	2000 57 2000 64	27	EF	CC
5707 5707	7/16/98 09:42:54 7/16/98 11:20:24	A	33.509 33.506	-106.311 -106.295	30.007 40.211	-89.590 -137.688	2000 64	37 37	EF EF	CC
5707	7/16/98 11:50:23	A A	33.481	-106.293	23.633	-58.086	2000 64	37	EF	CC
5707	7/16/98 14:10:38	2	33.499	-106.308	28.583	-82.836	2000 64	37	EF	CC
5707	7/16/98 15:09:08	В	33.478	-106.328	27.448	-78.249	2000 64	37	EF	CC
5707	7/16/98 15:50:54	3	33.473	-106.307	38.420	-130.613	2000 64	37	EF.	CC
5707	7/16/98 16:48:39	2	33.473	-106.301	37.639	-125.933	2000 64	37	EF	CC
5707	7/17/98 11:11:40	2	33.495	-106.330	38.888	-132.027	2000 8B	27	EF	СВ
5707	7/17/98 13:08:40	2	33.491	-106.342	31.348	-95.322	2000 8B	27	EF	CB
5707	7/17/98 13:47:40	2	33.490	-106.335	26.275	-72.404	2000 8B	27	EF	CB
5707	7/17/98 14:46:55	3	33.488	-106.351	40.821	-143.203	2000 8B	27	EF	CB
5707	7/17/98 14:55:10	Α	33.492	-106.347	26.185	-72.138	2000 8B	27	EF	CB
5707	7/17/98 16:37:26	Α	33.490	-106.343	36.373	-120.178	2000 6C	27	EF	CB
5707	7/17/98 22:34:41	A	33.493	-106.348	26.337	-137.572	2000 19	35	EF	CB
5707	7/17/98 22:46:41	В	33.541		44.551	-49.185	2000 19	37	EF	CB
5707 5707	7/18/98 00:23:26 7/18/98 02:04:41	3	33.489 33.494	-106.363 -106.343	35.283 25.382	-97.150 -145.056	2000 19 2000 19	35 35	EF EF	CB CB
5707	7/18/98 02:04:41	2	33.489	-106.349	39.718	-77.393	2000 19	35	EF	СВ
5707	7/18/98 02:42:56	2	33.489	-106.342	30.220	-122.339	2000 19	35	EF	CB
5707	7/18/98 03:56:26	3	33.492	-106.342	29.390	-125.549	2000 19	35	EF	СВ
5707	7/19/98 09:10:37	3	33.477	-106.356	26.509	-73.587	2000 14	37	EF	CA
5707	7/19/98 10:50:22	2	33.474	-106.350	36.652	-121.423	2000 55	27	EF	СВ
5707	7/19/98 12:19:31	В	33.476	-106.138	26.446	-73.925	2000 55	27	EF	CB
5707	7/20/98 12:00:39	2	33.450	-106.340	24.603	-63.888	2000 C0	37	EF	CB
	7/20/98 13:38:54	3	33.459	-106.297	0.131	0.632	2000 55	27	EF	CB
	7/20/98 14:21:39	2	33.467	-106.323	0.272	-0.884	2000 95	47	EF	CA
	7/20/98 15:20:09	В	33.513	-106.292		-159.717	2000 97	29	EF	CA
	7/20/98 15:58:24	2	33.475	-106.357		-102.004	2000 77	37	EF	CA
	7/21/98 08:47:00 7/21/98 10:24:30	2	33.473 33.456	-106.326 -106.285		-62.897 -110.961	2000 E5 2000 E5	29 29	E7 EF	EC CC
	7/21/98 10:24:30	0 B	33.437	-106.285		-53.293	2000 E5	29	EF	CC
	7/21/98 12:05:00	В	33.441	-106.390		-158.773	2000 E5	29	EF	CC
	7/21/98 13:17:32		33.477	-106.351		-101.349	2000 2C	27	EF	СВ
	7/21/98 13:55:47	В	33.427	-106.547		-77.071	2000 2C	27	EF	СВ
	7/22/98 10:14:16	0	33.508	-106.491		-105.325	2000 9A	39	EF	8A
	7/22/98 11:56:16	Α	33.472	-106.347		-153.736	2000 9A	39	EF	CA
	7/22/98 12:56:53	0	33.493	-106.406		-90.640	2000 9A	39	EF	CA
	7/22/98 13:38:53	3	33.497	-106.371	25.302	-67.534	2000 48	27	EF	CA
	7/22/98 14:35:53		33.499	-106.363		-138.510	2000 48	27	EF	CA
	7/23/98 10:04:23	2	33.509	-106.384		-100.121	2000 DB	39	EF	CA
	7/23/98 11:43:23		33.499	-106.369		-148.388	2000 DB	39	EF	CA
	7/23/98 12:34:23	1	33.505	-106.369		-80.163	2000 DB	39	EF	CA CA
5707	7/23/98 13:16:23	Α	33.495	-106.365	23.003	-57.164	2000 DB	39	EF	CA

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5707	7/23/98 14:14:56	2	33.495	-106.350	37 845	-127 960	2000 C9	27	EF	CA
	7/23/98 14:57:41	0	33.505	-106.417		-104.835	2000 C9	27	EF	CA
	7/24/98 13:52:49	В	33.547	-106.352			2000 BD	27	EF	CA
	7/24/98 14:38:04		33.508	-106.332		-94.466	2000 C9	35	EF	СВ
			33.503	-106.358		-125.995	2000 C9	27	EF	CA
	7/24/98 16:50:48	3					2000 C9	27		CA
	7/24/98 19:35:48		33.508	-106.365		-52.216			EF	
	7/24/98 21:16:30	1	33.502	-106.395		-100.742	2000 C9	27	EF	CA
	7/25/98 09:40:15	1	33.505	-106.399		-89.656	2000 F1	19	EF	CA
	7/25/98 11:23:00	3	33.509	-106.382		-137.435	2000 F1	19	EF	CA
		0	33.472	-106.244	-0.410	1.537	2000 F1	19	EF	CA
		В	33.510	-106.447		-83.361	2000 F1	19	EF	CA
	7/25/98 15:09:45		33.536	-106.338		-154.981	2000 F1	19	EF	CA
5707	7/25/98 15:54:00	3	33.502	-106.386		-131.680	2000 A9	19	EF	CA
5707	7/26/98 03:55:26	Α	33.476	-106.376	29.513	-125.084	2000 E8	19	EF	CA
5707	7/26/98 09:31:42	2	33.479	-106.384	28.482	-84.077	2000 C5	19	EF	CA
5707	7/27/98 09:19:27	1	33.462	-106.374	27.457	-78.927	2000 68	37	EF	CA
5707	7/27/98 11:01:43	3	33.451	-106.358	37.746	-126.815	2000 66	19	EF	CA
	7/28/98 10:47:29		33.427	-106.330	36.743	-121.642	2000 69	29	EF	СВ
	7/28/98 12:25:44	2	33.416	-106.340		-75.451	2000 68	37	EF	CA
	7/28/98 14:03:59		33.414	-106.326		-123.431	2000 68	37	EF	CA
	7/28/98 14:46:44		33.434	-106.320		-100.298	2000 9E	29	EF	СВ
	7/28/98 15:59:29	1	33.425	-106.349		-100.236	2000 92	19	EF	CA
	7/28/98 16:23:29		33.428	-106.349		-101.934	2000 8E	37	EF	СВ
								29	EF	CB
	7/28/98 17:38:49		33.421	-106.314		-150.033	2000 9E			CA
	7/29/98 05:00:53		33.447			-155.013	2000 31	29	EF	
	7/29/98 08:57:52		33.431	-106.369		-68.269	2000 31	29	EF	CA
	7/29/98 10:38:22		33.425	-106.341	35.509		2000 31	29	EF	CA
5707			33.435	-106.370		-65.086	2000 31	29	EF	CA
	7/30/98 13:18:56	1	33.440	-106.393		-102.360	2000 66	15	ED	CA
	7/30/98 14:03:11	В	33.442	-106.368		-79.268	2000 D2	17	EF	CA
	7/30/98 14:58:41	Α	33.414	-106.375		-150.360	2000 66	15	EF	CA
5707	7/30/98 15:33:56	3	33.431	-106.367		-89.865	2000 AF	19	EF	CA
5707	7/30/98 15:43:41	2	33.426	-106.352		-126.819	2000 66	15	EF	CA
5707	7/30/98 17:13:41	0	33.430	-106.360	40.147	-137.601	2000 7A	35	EE	CB
5707	7/31/98 12:59:59	3	33.433	-106.384	30.411	-91.668	2000 49	29	EF	CA
5707	7/31/98 13:40:29	В	33.456	-106.366	25.718	-68.558	2000 49	29	EF	CA
	7/31/98 14:38:59		33.432	-106.360	40.082	-139.602	2000 49	29	EF	CA
	7/31/98 15:20:59		33.460	-106.379		-83.834	2000 49	28	EF	C9
	7/31/98 15:20:59		33.451			-116.369	2000 49	29	EF	CA
5707	7/31/98 17:01:29		33.644	-106.232		-131.457	2000 49	29	EF	CA
5707	8/1/98 10:04:16		33.488	-106.393			2000 FA	36	E5	CA
5707	8/1/98 11:44:46		33.476			-148.287	2000 FA	37	EF	CA
5707	8/1/98 12:35:46		33.488	-106.376		-81.108	2000 FA	37	EF	CA
5707	8/1/98 13:19:51		33.483	-106.360		-58.159	2000 FA	27	EF	CA
5707	8/1/98 14:13:06		33.447			-128.370	2000 EA 2000 FA	37	EF	CA
			33.505			-120.370	2000 FA 2000 F7	35	EF	CA
5707	8/2/98 01:31:57									
5707	8/2/98 02:14:42		33.517			-108.207	2000 F7	35	EF	CA
5707	8/2/98 02:30:27		33.506	-106.381	0.017	-0.559	2000 F7	35	EF	CA
5707	8/2/98 04:10:57		33.503	-106.369			2000 F7	35	EF	CA
5707	8/3/98 09:42:05		33.477	-106.361		-89.645	2000 F7	35	EF	CA
5707	8/3/98 11:21:05		33.481	-106.361			2000 82	37	EF	CA
5707	8/3/98 11:51:50		33.475	-106.355		-60.262	2000 82	37	EF	CA
5707	8/3/98 13:30:05	0	33.459	-106.284	33.879	-108.286	2000 48	37	EF	C9
5707	8/3/98 14:14:51	1	33.471	-106.362	28.949	-84.905	2000 82	37	EF	CA
5707	8/3/98 14:42:36	Α	33.499	-106.371		-66.069	2000 48	37	EF	C9
5707	8/3/98 15:51:36		33.473	-106.345	39.035	-133.055	2000 82	37	EF	CA
5707	8/4/98 09:31:54		33.483	-106.375		-84.185	2000 20	40	0	0
5707	8/4/98 11:10:33		33.477			-132.288	2000 0	0	0	0
5707	8/4/98 13:10:42		33.487	-106.368			2000 0	0	0	0
									-	

5707	8/4/98 13:53:43	1	33.484	-106.354	26.848	-74.412	2000 0	0	0	0	
5707	8/4/98 14:31:32	В	33.524	-106.362		-59.818	2000 0	0	0	0	
5707	8/5/98 02:54:28	В	33.454	-106.221		-125.308	2000 0	0	40	A0	
5707	8/5/98 03:36:27	2	33.501	-106.353		-112.948	2000 0	0	0	0	
5707	8/5/98 09:21:24		33.500	-106.385		-78.812	2000 0	0	0	63	
5707	8/5/98 10:57:49	В	33.516	-106.381		-125.750	2000 0	0	0	0	
5707	8/6/98 05:03:26	В	33.433	-106.386		-155.156	2000 83	37	EF	CA	
5707	8/6/98 09:12:25	В	33.518	-106.328		-73.647	2000 83	37	EF	8A	
5707	8/6/98 10:51:15	Α	33.508	-106.365		-121.645	2000 83	37	EF	CA	
5707	8/7/98 04:48:35		33.502	-106.362		-148.927	2000 8A	19	EF	CA	
5707	8/7/98 08:59:04		33.505	-106.371		-68.297	2000 8A	19	EF	CA	
5707	8/7/98 10:39:04		33.500			-116.235	2000 79	27	EF	CA	
5707	8/7/98 12:04:34	0	33.506	-106.388		-65.920	2000 79	27	EF	CA	
5707	8/8/98 10:28:54	2	33.468			<i>-</i> 110.875	2000 0	0	0	0	
5707	8/9/98 10:16:31	0	33.502	-106.501		-105.518	2000 99	37	EF	CA	
5707	8/9/98 11:58:18	Α	33.466	-106.351		-153.752	2000 B2	27	EF	CA	
5707	8/9/98 13:00:33		33.469	-106.362		-92.786	2000 99	37	EF	CA	
	8/10/98 10:06:54		33.478	-106.382		-100.234	2000 F9	17	EF	CA	
	8/10/98 11:46:39		33.474			-148.274	2000 F9	17	EF	CA	
5707	8/10/98 12:37:26	Α	33.463	-106.374		-82.274	2000 F9	17	EF	CA	
5707	8/10/98 13:18:41	Α	33.493	-106.346		-59.533	2000 F9	17	EF	CA	
	8/11/98 13:57:35		33.484	-106.367		-119.597	2000 70	35	EF	CA	
	8/11/98 14:38:50		33.482	-106.393		-96.314	2000 70	35	EF	CA	
	8/11/98 14:44:50		33.480	-106.387		-65.684	2000 F9	17	EF	CA	
5707	8/11/98 16:17:50	2	33.472			-144.240	2000 29	27	EF	CB	
5707	8/11/98 16:24:35	1	33.460	-106.350	35.017	-113.597	2000 29	27	EF	CB	
5707	8/11/98 18:04:20	В	33.469			-161.697	2000 70	35	EF	CA	
5707	8/11/98 19:38:59	В	33.464	-106.370		-52.341	2000 72	29	EF	CA	
5707	8/12/98 01:12:48	1	33.480			-121.462	2000 CF	37	EF	CA	
5707	8/12/98 01:55:33	1	33.474	-106.392		-98.619	2000 CF	37	EF	CA	
5707	8/12/98 02:07:33	2	33.472	-106.379		-71.059	2000 CF	37	EF	CA	
5707	8/12/98 03:37:33	В	33.433			-146.581	2000 CF	37	EF	CA	
5707	8/12/98 03:46:33	Α	33.481	-106.366			2000 CF	37	EF	CA	
5707	8/12/98 14:17:27	2	33.461	-106.347		-85.985	2000 0	0	0	0	
5707	8/12/98 14:31:32	1	33.464	-106.346		-59.785	2000 0	0	0	0	
5707	8/12/98 15:54:36	В	33.444	-106.267	39.075	-133.454	2000 0	0	0	0	
5707	8/12/98 16:09:26	Z	33.440	-106.271	33.634	-107.051	2000 0	0	0	0	
5707	8/12/98 19:26:43	В	33.403	-106.309		-46.710	2000 0	0	0	0	
5707	8/12/98 21:06:11	Α	33.434	-106.332	35.529	-95.400	2000 0	0	0	0	
	8/13/98 01:56:20		33.437	-106.440		-65.071	2000 0	0	0	0	
5707	8/13/98 02:31:58	В	33.492			-159.026	2000 0	0	0	0	
5707	8/13/98 03:13:30	3	33.413			-136.059	2000 0	0	0	0	
	8/13/98 03:36:30		33.410			-112.865	2000 0	0	0	0	
5707	8/13/98 09:32:02	2	33.412	-106.302		-84.488	2000 4C	37	EF	CC	
	8/13/98 14:51:32		33.410			-146.461	2000 0	0	0	0	
5707	8/13/98 15:35:18	Α	33.410			-123.315	2000 0	0	0	0	
5707	8/13/98 15:59:46	Α	33.415			-101.310	2000 0	0	0	0	
	8/13/98 17:41:22		33.410			-149.615	2000 0	0	0	0	
5707	8/13/98 20:55:46	3	33.406	-106.314			2000 0	0	2	2	
5707	8/14/98 02:53:07	0	33.440			-125.499	2000 0	0	0	0	
	8/14/98 03:24:17		33.467			-107.011	2000 0	0	0	0	
	8/14/98 05:03:40		33.429			-154.769	2000 0	0	0	0	
5707	8/14/98 09:23:08	В	33.396	-106.385			2000 7C	13	EF	СВ	
	8/15/98 03:11:58		33.415			-101.176	2000 0	0	0	0	
	8/15/98 04:10:58		33.462			-162.818	2000 B6	19	EF	CB	
	8/15/98 04:47:43		33.452			-148.706	2000 B6	19	EF	CB	
	8/15/98 10:49:44		33.444			-121.599	2000 DD	19	EF	CB	
	8/16/98 03:49:28		33.457			-152.166	2000 0	0	0	0	
5707	8/16/98 04:35:53	В	33.455	-106.328	25.661	-142.733	2000 0	0	0	0	

	0140100 00 FO FF		22.469	-106.330	25 238	-68.298	2000 0	0	0	0	
	8/16/98 08:59:55		33.468	-106.330		-116.285	2000 0 2000 1E	27	ĒF	СВ	
	• • • • • • • • • • • • • • • • • • • •	3	33.458			-136.721	2000 0	0	0	0	
	8/17/98 04:25:04		33.428	-106.317			2000 BC	47	EF	СВ	
	8/17/98 08:49:55		33.429	-106.326		-63.028		47	EF	СВ	
		В	33.344	-106.077		-111.200	2000 BC			CC	
	8/17/98 12:07:55	A	33.429	-106.296			2000 B4	37	EF		
5707	8/18/98 10:18:25	1	33.471	-106.494		-105.486	2000 10	27	EF	CB	
5707	8/18/98 11:59:19	Α	33.421	-106.316	43.125		2000 50	37	EF	СВ	
5707	8/18/98 13:00:49	В	33.360	-106.296	31.001	-93.664	2000 10	27	EF	СВ	
5707	8/19/98 10:07:25	1	33.446	-106.362	32.112	-100.233	2000 OB	19	EF	CB	
	8/19/98 10:07:25	1	33.446	-106.362	32.112	-100.233	2000 OB	19	EF	CB	
5707	8/19/98 11:46:25	Α	33.436	-106.313	42.395	-148.285	2000 OB	19	EF ·	4B	
	8/19/98 11:46:25		33.436	-106.313	42.395	-148.285	2000 OB	19	EF	4B	
	8/19/98 12:38:39		33.424	-106.325		-83.311	2000 24	47	EF	CB	
5707			33.424	-106.325		-83.311	2000 24	47	EF	CB	
	8/19/98 13:21:24		33.460	-106.350		-60.413	2000 24	47	EF	CB	
	8/19/98 13:21:24		33.460	-106.350		-60.413	2000 24	47	EF	CB	
			33,446			-133.080	2000 A8	25	EF	СВ	
		3				-133.080	2000 A8	25	EF	СВ	
	8/20/98 01:36:34		33.446	-106.363		-70.455	2000 A8	25	EF	СВ	
	8/20/98 02:10:19		33.442			-70.455 -70.455	2000 A8	25	EF	СВ	
	8/20/98 02:10:19		33.442	-106.363			2000 A8	25	EF	СВ	
	8/20/98 02:22:19		33.451			-110.192				CB	
	8/20/98 02:22:19		33.451			-110.192	2000 A8	25	EF		
	8/20/98 03:50:04		33.447			-118.701	2000 A8	25	EF	CB	
5707	8/20/98 03:50:04	3	33.447			-118.701	2000 A8	25	EF	СВ	
5707	8/20/98 13:56:35	2	33.446			-120.746	2000 9A	37	EF	CB	
5707	8/20/98 13:56:35	2	33.446	-106.330	36.413	-120.746	2000 9A	37	EF	CB	
5707	8/20/98 14:33:20	Α	33.445	-106.344	23.486	- 59.570	2000 9A	17	7B	CB	
	8/20/98 14:33:20		33.445	-106.344	23.486	-59.570	2000 9A	17	7B	СВ	
	8/20/98 14:41:35		33.449	-106.356	31.608	-97.284	2000 9A	37	EF	CB	
5707			33.449	-106.356		-97.284	2000 9A	37	EF	CB	
	8/20/98 16:11:35		33.419		33.741	-107.708	2000 9A	37	EF	CB	
	8/20/98 16:11:35		33.419		33.741		2000 9A	37	EF	CB	
	8/20/98 17:52:50		33.424		43.831		2000 9A	37	EF	CB	
	8/20/98 17:52:50		33.424	-106.323		-155.510	2000 9A	37	EF	СВ	
			33.385		29.985		2000 0	0	0	0	
5707					34.698	-99.903	2000 0	0	0	40	
	8/21/98 02:00:20		33.416			-112.767	2000 0	0	0	0	
		1	33.427				2000 0	0	0	ō	
		1	33.424		24.919		2000 5	19	EF	СВ	
	8/21/98 13:38:30		33.458		34.209		2000 5	19	EF	CB	
	8/21/98 14:19:45		33.423		29.352				EF	СВ	
	8/21/98 15:16:00		33.433			-158.464	2000 5	19		CB	
	8/21/98 16:00:15		33.424			-101.443	2000 5	19	EF		
5707	8/21/98 16:00:15	Α	33.417			-134.801	2000 5	19	EF	CB	
5707	8/21/98 17:40:45	Α	33.412			-149.506	2000 5	19	EF	CB	
5707	8/21/98 19:29:30	В	33.396		45.348		2000 5	19	EF	CB	
5707	8/21/98 21:08:29	3	33.414	-106.349	35.806	-95.182	2000 5	19	EF	СВ	
5707	8/22/98 09:33:17	3	33.421	-106.340	28.621	-84.312	2000 0	0	0	0	
	8/22/98 11:17:07		33.420	-106.323	38.778	-132.484	2000 0	0	0	0	
	8/22/98 13:12:49		33.423	-106.332	2 32.077	-99.802	2000 0	0	2	0	
	8/22/98 13:57:19		33.422		7 27.164		2000 0	0	0	0	
	8/22/98 14:55:15		33.423			-147.916	2000 0	0	0	0	
	8/22/98 15:39:00		33.419			-124.301	2000 0	0	0	0	
	8/22/98 15:39:00		33.420		5 31.033		2000 0	0	0	0	
						-126.585		37	EF	CC	
	8/23/98 02:54:37		33.429			-120.563		37	EF.	CC	
	8/23/98 03:12:37		33.424					37	EF	CC	
	8/23/98 04:52:22					-148.440		37	EF	СВ	
	7 8/23/98 09:21:31					-79.083			0	0	
570	7 8/24/98 04:37:35	Α	33.422	-106.28	8 25.544	-142.697	2000 0	0	U	J	

5707	8/24/98 09:11:3	32	В	33.424	-106.267	26.533	-73.610	2000 OA	39	EF	СС
	8/24/98 10:50:4			33.417			-121.657	2000 0A	39	EF	CC
	8/25/98 03:49:4			33.447	-106.172	23.775	-153.240	2000 FC	37	EF	CC
	8/25/98 04:25:4			33.431			-136.595	2000 FC	37	EF	CC
	8/25/98 09:00:1			33.429	-106.300		-68.363	2000 FC	37	EF	CC
	8/25/98 10:41:1			33.425			-116.215	2000 27	27	EF.	CC
	8/26/98 04:14:3			33.429			-130.634	2000 0	0	0	0
	8/26/98 08:50:5			33.445	-106.284		-63.132	2000 1	0	0	0
	8/26/98 10:28:4			33.420			-111.066	2000 0	0	0	0
											0
	8/26/98 12:08:5			33.411			-159.280	2000 48	0	0	-
	8/27/98 10:19:4			33.484			-105.374	2000 C0	37	EF	CB
	8/27/98 11:59:1			33.415			-153.651	2000 C0	37	EF	CB
	8/27/98 13:02:1			33.432	-106.321		-94.928	2000 17	37	EF	СВ
	8/28/98 10:04:			33.421	-106.653			2000 48	27	EF	CB
5707	8/28/98 11:50:0	03	В	33.461	-106.350	42.050	-148.418	2000 48	27	EF	CB
5707	8/28/98 13:25:3	39	1	33.419	-106.336	23.955	-61.207	2000 48	27	EF	CB
5707	8/28/98 19:50:0	04	Α	33.429	-106.332	43.396	-57.730	2000 0	0	0	0
5707	8/28/98 21:30:5	56	0	33.372	-106.585	33.598	-105.532	2000 0	0	0	0
5707	8/28/98 23:14:0	02	В	33.403	-106.372	23.037	-154.207	2000 0	0	0	0
5707	8/28/98 23:58:3	31	2	33.425	-106.324	37.473	-86.448	2000 0	0	0	0
	8/29/98 00:01:2			33.425	-106.323		-86.018	2000 0	0	0	0
	8/29/98 00:43:			33.429	-106.322			2000 0	10	0	0
	8/29/98 01:40:			33.422			-133.861	2000 0	0	0	0
	8/29/98 01:55:4			33.411	-106.349		-64.447	2000 0	0	0	0
	8/29/98 09:58:0			33.426	-106.322			2000 0	0	0	0
	8/29/98 11:35:			33.431	-106.300			2000 0	0	0	0
	8/29/98 12:20:			33.429	-106.330		-73.884	2000 0	0	Ö	0
	8/29/98 13:02:0			33.422	-106.299			2000 0 2000 1B	27	EF	СВ
							-121.895	2000 1B 2000 1B	27	EF	СВ
	8/29/98 13:57:			33.428				2000 18	27	EF	CC
	8/30/98 11:26:			33.429			-137.536				CC
	8/30/98 11:56:			33.443	-106.305			2000 21	27	EF	
	8/30/98 13:37:4			33.416			-111.410	2000 EC	26	EF	CC
	8/30/98 14:22:			33.436	-106.313			2000 21	27	EF	CC
	8/30/98 15:15:			33.444			-159.582	2000 21	27	EF	CC
	8/31/98 03:09:			33.438			-100.421	2000 0	0	0	0
5707	8/31/98 03:19:	30	3	33.443			-137.907	2000 0	2	D2	4D
5707	8/31/98 09:34:	07	3	33.441	-106.310			2000 0	0	0	0
5707	8/31/98 14:53:	14	1	33.438	-106.308	42.055	-148.875	2000 0	0	0	0
5707	8/31/98 15:35:	31	3	33.443	-106.310	29.598	-89.148	2000 0	0	0	0
5707	8/31/98 15:41:	27	3	33.440	-106.290	0.045	0.545	2000 0	0	0	0
	8/31/98 17:16:			33.440			-137.026	2000 0	0	0	0
5707				33.432	-106.314	36.911	-89.924	2000 A3	29	EF	CC
5707	9/1/98 03:00:			33.482	-106.582	28.319	-127.982	2000 0	0	0	0
5707	9/1/98 03:01:			33.434	-106.312		-94.248	2000 0	0	0	0
5707	9/1/98 04:40:			33.438	-106.296			2000 0	0	0	0
5707	9/1/98 09:25:			33.429	-106.326			2000 15	37	EF	CC
5707	9/1/98 15:17:			33.583	-106.342			2000 2	15	18	A0
5707	9/1/98 15:17:			33.433	-106.342			2000 0	0	0	0
					-106.316			2000 0	0	0	8
5707	9/1/98 17:01:			33.417				2000 0	0	0	0
5707				33.406	-106.321						33
5707				33.407	-106.301		-132.251	2000 0	0	. 0	
5707				33.413	-106.304			2000 75	37	EF	CC
5707				33.412	-106.295			2000 75	37	EF	CC
5707				33.407	-106.327			2000 0	0	0_	0
5707				33.453	-106.288			2000 BC	27	EF	CC
5707	9/2/98 23:48:	:04	Α	33.414	-106.329			2000 BC	27	EF	CC
5707	9/3/98 08:59:	:18	В	33.344	-106.211	25.129	-68.198	2000 6D	17	EF	CC
5707	9/3/98 10:40:	:32	2	33.407	-106.294	35.579	-116.373	2000 6D	17	EF	CC
5707				33.413	-106.308	25.662	-69.269	2000 88	27	EF	CC

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5707	9/3/98 23:27:07	વ	33.421	-106.307	40 509	-71.075	2000 0	0	0	0
5707	9/4/98 01:02:47		33.415	-106.334			2000 0	0	0	0
5707		1	33.423	-106.324		-95.582	2000 0	0	0	0
5707	9/4/98 02:22:53		33.425	-106.315		-76.583	2000 0	0	0	0
5707		2	33.423	-106.300		-143.602	2000 0	0	0	0
5707		3	33.432	-106.301		-124.386	2000 0	0	0	0
5707		1	33.433	-106.306			2000 0	0	0	0
5707		3	33.422	-106.317		-83.123	2000 0	0	0	4
5707		В	33.437	-106.316		-65.127	2000 0	0	0	0
5707	9/4/98 15:05:43		33.422	-106.304			2000 0	0	0	0
5707	9/4/98 15:51:42		33.420	-106.308			2000 0	0	0	0
5707	9/4/98 16:26:33		33.417	-106.278			2000 0	0	0	0
5707	9/4/98 18:06:46		33.416	-106.308			2000 0	0	0	0
5707		1	33.435	-106.242			2000 0	0	0	2
5707	9/5/98 01:29:45		33.419	-106.317		-85.434	2000 0	0	0	0
5707	9/5/98 02:11:17		33.423	-106.321	41.194	-70.284	2000 0	0	0	0
5707		1	33.435			-156.150	2000 0	0	0	0
5707	9/5/98 03:09:52		33.425			-133.173	2000 0	0	Ō	0
5707	9/5/98 03:49:10		33.428	-106.290		-118.682	2000 0	Ö	ō	ō
5707	9/5/98 13:04:34		33.409	-106.364	0.730	1.563	2000 46	15	EF	CC
5707		1	33.431	-106.314		-72.940	2000 46	15	EF	CC
5707	9/5/98 14:42:49		33.419	-106.299		-144.214	2000 46	15	EF	CC
5707		3	33.416	-106.290	0.074	0.732	2000 46	15	EF	CC
5707		1	33.397	-106.188		-107.327	2000 46	15	EF	CC
5707	9/5/98 17:54:49		33.401			-155.130	2000 46	15	EF.	C8
5707	9/5/98 20:01:21		33.395	-106.311	42.243	-62.943	2000 46	15	EF	CC
5707	9/6/98 01:08:11		33.382	-106.334		-75.114	2000 FE	27	EF	CC
5707		1	33.418		41.974	-64.237	2000 FE	27	EF	CC
5707	9/6/98 02:02:11	2	33.417	-106.291		-145.662	2000 FE	27	EF	CC
5707	9/6/98 02:46:26		33.428	-106.290			2000 FE	27	EF	CC
5707			33.431			-112.407	2000 FE	27	EF	CC
5707	9/6/98 08:28:01		33.435	-106.299		-52.357	2000 FE	27	EF	CC
5707 5707	9/6/98 14:21:55		33.427	-106.299	39.023		2000 64	65	EF	CC
5707	9/6/98 15:06:55		33.411	-106.267	-0.492	0.756	2000 64	25	EF	CC
5707	9/6/98 16:03:55		33.414			-101.084	2000 64	25	EF	CC
5707		1	33.420			-158.208	2000 64	25	EF	CC
5707	9/6/98 19:53:15		33.435	-106.304		-57.569	2000 64	25	EF	CC
5707	9/6/98 21:27:45		33.347			-105.614	2000 3	37	EF	CC
5707	9/7/98 02:26:35		33.450			-112.380	2000 0	0	0	0
5707	9/7/98 05:05:26		33.459			-154.221	2000 74	37	EF	CC
5707	9/7/98 09:56:28		33.427	-106.311			2000 70	27	EF	CC
5707	9/7/98 15:52:00		33.428	-106.311			2000 0	0	0	0
5707	9/7/98 16:25:23		33.415			-147.227	2000 0	0	0	0
5707	9/7/98 17:28:25		33.407			-142.966	2000 0	0	0	0
5707	9/7/98 21:17:17		33.404			-100.316	2000 8A	33	EF	CC
5707	9/8/98 03:11:08		33.421			-100.262	2000 0	0	0	0
5707	9/8/98 03:42:15		33.432			-149.385	2000 0	0	0	0
5707	9/8/98 04:51:01		33.432			-148.274	2000 54	27	EF	CC
5707	9/8/98 09:47:16		33.427	-106.315			2000 54	27	EF	CC
5707	9/8/98 17:17:00		33.422			-136.805	2000 0	0	0	0
5707	9/8/98 21:07:40		33.411	-106.332			2000 0	0	ō	0
5707	9/8/98 22:46:18		33.416			-143.058	2000 0	0	o	Ō
5707	9/8/98 23:16:48		33.414	-106.321			2000 0	Ō	Ö	ō
5707	9/9/98 09:37:46		33.419	-106.321			2000 10	37	EF	CC
	9/9/98 11:14:31		33.415	-106.322			2000 10	37	EF	CC
5707 5707	9/9/98 13:15:54		33.425			-101.882	2000 10	37	EF	CC
			33.423	-106.331			2000 10	0	0	0
5707	9/9/98 20:59:45		33.410 33.410			-137.814	2000 0	0	0	0
5707 5707	9/9/98 22:37:39 9/9/98 22:54:42		33.413	-106.308			2000 0	0	0	ō
5707	313130 22.34.42	В	33.413	-100.320	40.103	30.000	2000 0	-	•	-

				00.000	400 504	2000.0	0	0	0
5707 9/10/98 00:34		33.399	-106.373			2000 0		0	0
5707 9/10/98 01:19	9:12 A	33.410		38.667	-80.476	2000 0	0	0	0
5707 9/10/98 02:47	7:20 3	33.407		37.333	-88.495	2000 0	0		0
5707 9/10/98 02:56	6:13 3	33.413	-106.306		-128.251	2000 0	0	0	
5707 9/10/98 04:28	8:04 B	33.412		26.989	-136.221	2000 0	0	0	0
5707 9/10/98 09:24	4:24 2	33.425		27.329	-78.835	2000 AF	27	EF	CC
5707 9/10/98 11:0	1:09 B	33.256	-106.070	38.084	-126.163	2000 AF	27	EF	CC
5707 9/10/98 13:39		33.430	-106.311	25.172	-67.880	2000 AF	27	EF	CC
5707 9/10/98 20:4	8:10 3	33.418	-106.333	38.059	-84.582	2000 0	20	0	0
5707 9/10/98 22:20		33.414	-106.338	27.781	-132.451	2000 0	0	0	0
5707 9/11/98 00:1		33.408	-106.326	36.200	-92.832	2000 0	0	0	0
5707 9/11/98 00:5		33.415	-106.322	41.118	-70.464	2000 0	0	0	0
5707 9/11/98 01:5		33.409		26.287	-140.888	2000 0	0	0	0
5707 9/11/98 02:3		33.406	-106.320	38.419	-82.335	2000 0	0	0	0
		33.410	-106.294	30.845	-117.949	2000 0	0	0	0
		33.410		28.288	-130.186	2000 0	0	0	0
5707 9/11/98 04:1				26.311	-73.606	2000 0	0	0	0
5707 9/11/98 09:1		33.412			-121.336	2000 0	0	Ö	0
5707 9/11/98 10:5		33.402	-106.317			2000 5D	37	EF	СВ
5707 9/11/98 12:3		33.403	-106.328	28.043	-80.650		37	EF	CB
5707 9/11/98 13:1	8:34 A	33.401	-106.326		-57.376	2000 5D			
5707 9/11/98 18:1	9:49 B	33.526	-106.223		-167.318	2000 0	0	0	0
5707 9/11/98 20:3	6:06 3	33.400		39.198	-79.333	2000 0	0	0	0
5707 9/11/98 22:1	6:05 B	33.402	-106.304		-127.001	2000 0	0	0	0
5707 9/11/98 23:5	3:07 A	33.402	-106.326	38.377	-82.360	2000 0	0	0	0
5707 9/12/98 00:3	33:06 B	33.404	-106.321	42.641	-59.325	2000 0	0	0	0
5707 9/12/98 01:2		33.398	-106.313	28.428	-130.478	2000 0	0	0	0
5707 9/12/98 02:1		33.433	-106.158	1.131	5.029	2000 0	0	0	0
5707 9/12/98 02:2		33.402	-106.331	39.658	-76.193	2000 0	0	0	0
5707 9/12/98 03:5		33.409	-106.331	23.423	-154.947	2000 0	0	0	0
		33.401	-106.313		-124.338	2000 0	0	0	0
			-106.330		-68.489	2000 66	27	EF	CC
5707 9/12/98 08:5		33.407	-106.356		-116.214	2000 60	27	EF	CC
5707 9/12/98 10:4		33.393	-106.236		-70.464	2000 60	27	EF	CC
5707 9/12/98 12:0		33.407				2000 66	23	EF.	СВ
5707 9/12/98 13:4		33.404	-106.309		-118.246	2000 66	23	EF	CB
5707 9/12/98 14:3		33.409	-106.319		-94.596		23	EF	CB
5707 9/12/98 14:4	48:14 A	33.406	-106.308		-64.948	2000 66			0
5707 9/12/98 20:	28:48 A	33.401	-106.328		-73.207	2000 0	0.	0	
5707 9/12/98 22:		33.413	-106.302		-121.836	2000 0	0	0	0
5707 9/12/98 23:	27:18 A	33.408	-106.319		-71 .899	2000 0	0	0	0
5707 9/13/98 00:	11:45 B	33.411	-106.327		-48.560	2000 B3	33	26	66
5707 9/13/98 01:	08:02 2	33.412			-119.881	2000 0	0	0	0
5707 9/13/98 01:		33.404	-106.341			2000 0	0	0	0
5707 9/13/98 03:		33.413	-106.304	30.902	-118.157	2000 0	0	0	0
5707 9/13/98 10:	30:12 2	33.417	-106.291	34.431	-110.989	2000 6B	27	EF	CB
5707 9/13/98 11:		33.439	-106.342	23.692	-59.236	2000 6B	27	EF	СВ
5707 9/13/98 13:		33.409	-106.255			2000 6B	27	EF	CB
5707 9/13/98 14:		33.427	-106.315			2000 6B	27	EF	CB
5707 9/13/98 14:		33.429	-106.299			2000 42	37	EF	CC
			-106.133			2000 0	0	0	0
5707 9/13/98 20:		33.418			-116.403	2000 0	0	0	0
5707 9/13/98 21:		33.427				2000 0	0	Ō	0
5707 9/13/98 23:		33.440	-106.255				0	0	Ō
5707 9/14/98 00:		33.435		32.793		2000 0		0	0
5707 9/14/98 01		33.421		37.471		2000 0	0		
5707 9/14/98 01		33.427		42.136		2000 0	0	0	0
5707 9/14/98 03	:11:32 3	33.432			-134.048	2000 0	0	0	0
5707 9/14/98 03		33.437			-112.192	2000 0	0	0	0
5707 9/14/98 08		33.376		3 23.016		2000 0	0	0	0
5707 9/14/98 10					-105.432	2000 0	0	0	1
5707 9/14/98 11			-106.428	8 43.21	2 -152.863	2000 0	0	0	0
J. J. J. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.									

F707	0/44/09 42:07:22	1	33.423	-106.349	31 457	-97.004	2000 0	0	0	0
	9/14/98 13:07:32		33.423	-106.307		-73.696	2000 0	0	0	0
	9/14/98 13:50:33		33.411	-106.307		-145.075	2000 0	0	Ö	0
	9/14/98 14:47:39			-106.313		-121.429	2000 0	0	ō	0
	9/14/98 15:32:54		33.410	-106.339		-100.798	2000 0	0	ō	0
		1	33.416				2000 0	0	0	0
	9/15/98 00:27:20		33.405	-106.335		-99.830 75.004	2000 0	0	0	0
	9/15/98 01:08:49		33.407	-106.323		-75.901		0	0	0
	9/15/98 01:45:50		33.408	-106.323		-57.974	2000 0			40
	9/15/98 02:04:21		33.415	-106.314		-146.684	2000 0	0	0	
	9/15/98 02:48:48		33.415	-106.307			2000 0	0	0	0
	9/15/98 03:24:21		33.343	-106.657		-105.869	2000 0	40	0	0
5707	9/15/98 05:05:49	Α	33.415	-106.315		-154.005	2000 0	0	0	0
5707	9/15/98 10:11:42	2	33.419	-106.345		-100.192	2000 0	0	0	0
5707	9/15/98 11:50:56	Α	33.410	-106.308	42.048	-148.273	2000 0	0	0	0
5707	9/15/98 12:44:16	2	33.411	-106.327	29.277	-86.514	2000 0	0	0	0
	9/15/98 13:27:58		33.407	-106.320	24.108	-63.368	2000 4A	10	4	A0
	9/15/98 14:24:59		33.409	-106.305	39.014	-134.338	2000 0	0	0	0
	9/15/98 15:10:55		33.400	-106.274	34.363	-110.919	2000 0	0	0	0
	9/15/98 15:49:26		33.414	-106.326		-94.805	2000 0	0	0	0
	9/15/98 16:48:40		33.410			-158.852	2000 0	0	0	0
	9/15/98 19:51:37		33.330	-106.290		-57.452	2000 0	0	0	0
						-105.562	2000 0	0	ō	0
	9/15/98 21:31:26		33.368			-153.712	2000 0	o	8	o
	9/15/98 23:12:18		33.418			-88.321	2000 0	0	0	0
5707			33.421	-106.319					0	0
5707			33.423	-106.302		-65.236	2000 0	0		0
	9/16/98 01:31:44		33.420	-106.318		-51.853	2000 0	0	0	
5707	9/16/98 01:40:38	3	33.411			-136.112	2000 0	0	0	0
5707			33.413	-106.295			2000 0	0	0	0
5707	9/16/98 03:11:12	2	33.405			-100.098	2000 10	0	1	20
5707	9/16/98 09:57:40	Α	33.411	-106.330		-94.997	2000 0	0	0	0
5707	9/16/98 12:22:49	0	33.407	-106.333	26.988	-75.911	2000 0	0	0	0
5707	9/16/98 13:07:21	1	33.419	-106.318	22.051	<i>-</i> 52.639	2000 C5	37	EF	CC
		1	33.426	-106.321	36.996	-123.817	2000 C5	37	EF	CC
5707		0	33.435	-106.348	32.197	-100.382	2000 C5	37	EF	CC
5707			33.564	-106.351	29.817	-88.700	2000 C5	37	EF	CC
	9/16/98 16:27:36	1	33.433	-106.340	41.810	-148.191	2000 C5	37	EF	CC
	9/16/98 17:19:21		33.438			-136.828	2000 C5	37	EF	CC
	9/16/98 19:40:57		33.257	-106.234		-52.061	2000 0	0	0	0
	9/16/98 21:23:54		33.432		34.767		2000 0	0	0	10
5707			33.441	-106.324		-148.362	2000 0	0	0	0
	9/16/98 23:38:42		33.433	-106.342		-77.670	2000 0	0	0	0
			33.507	-106.342		-54.482	2000 0	0	0	0
	9/17/98 00:23:53				29.578		2000 0	0	0	0
	9/17/98 01:15:44		33.311				2000 0	0	0	0
	-	1	33.425		34.220			0	0	0
	9/17/98 03:00:09		33.432		36.058	-94.217	2000 0		0	0
	9/17/98 09:50:28		33.442		29.894		2000 0	0		
	9/17/98 11:27:29		33.440		40.034		2000 0	0	0	0
	9/17/98 12:00:49		33.439		24.930	-65.398	2000 0	0	0	0
	9/17/98 13:40:13	1	33.438		34.866		2000 48	37	EF	CB
5707	9/17/98 14:22:58	1	33.454		29.946		2000 48	37	EF	СВ
5707			33.444		44.280		2000 48	37	EF	СВ
5707	9/17/98 15:24:28	3	33.450		28.245		2000 48	37	EF	CB
	9/17/98 16:05:43		33.497	-106.317	39.782	-137.709	2000 48	37	EF	СВ
	9/17/98 17:04:13		33.448	-106.325			2000 48	37	EF	CB
	9/18/98 01:42:28		33.448	-106.347			2000 0	0	0	0
	9/18/98 02:45:26		33.450		37.266		2000 0	0	0	0
	9/18/98 03:24:41		33.465		26.333		2000 0	3F	FF	FF
	9/18/98 03:24:41		33.447		27.126		2000 0	0	0	0
					4 28.681		2000 0	0	Ö	Ō
5707	7 9/18/98 09:36:29	3	33.452	-100.344	ZO.001	-04.204	2000 0	•	•	•

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	04000 40 40 0	^	22 450	-106.365	0.004	1.383	2000	7	37	EF	СВ
	9/18/98 13:18:31		33.459		-0.001		2000		37	EF	СВ
		1	33.459	-106.324		-79.437				EF	СВ
		A	33.468	-106.318		-150.764	2000		37 37	EF	CB
		В	33.420	-106.366		-76.712	2000		37		
		Α	33.454	-106.313		-127.322	2000		37	EF	CB
	• • • • • • • • • • • • • • • • • • • •	3	33.456	-106.317		-124.666	2000		37	EF	CB
		1	33.443	-106.430		-104.420	2000		25	EF	CB
		2	33.461	-106.352		-81.683	2000		25	EF	СВ
5707	9/19/98 02:17:55	В	33.466	-106.335		-152.774	2000		25	EF	СВ
5707	9/19/98 02:35:10	2	33.461	-106.349	38.691	-82.228	2000		25	EF	CB
5707	9/19/98 03:00:40	3	33.464	-106.334	28.662	-129.303	2000		25	EF	CB
5707	9/19/98 04:13:25	3	33.465	-106.336	28.444	-129.969	2000	34	25	EF	CB
5707	9/19/98 12:53:19	1	33.439	-106.317	30.564	-92.574	2000	0 6D	27	EF	CB
5707	9/19/98 13:42:04	1	33.453	-106.320	25.497	-68.752	2000	0 6D	27	EF	CB
		0	33.463	-106.330	40.144	-140.122	2000	0 6D	27	EF	CB
5707	9/19/98 14:59:19	2	33.453	-106.327	25.434	-70.745	200	0 6D	27	EF	CB
		2	33.447	-106.304	35.544	-116.565	200	0 6D	27	EF	CB
		A	33.448	-106.315		-118.287	200	0 6D	27	EF	CB
5707			33.435	-106.332		-70.874	200	0 20	0	1	0
5707		2	33.454	-106.321		-141.626		0 1E	35	ED	CB
	9/20/98 02:21:54		33.445	-106.330		-76.252		0 1E	35	EF	CB
		3	33.456	-106.315		-118.738		0 1E	35	EF	СВ
	9/20/98 04:03:54		33.455	-106.319		-123.899		0 1E	35	EF	CB
5707		1	33.422	-106.301		-68.318		0 32	39	EF	CC
	-		33.421	-106.277		-116.148		0 1E	35	EF	СВ
5707				-106.308		-71.293		0 55	37	EF	CC
		1	33.417	-106.417		-118.554		0 15	37	EF	CC
	9/21/98 13:51:52		33.573			-95.669		0 15	37	EF	CC
	9/21/98 14:39:40	3	33.436	-106.314				0 15	37	EF	CC
5707			33.436	-106.342		-85.510			37	EF	CC
5707			33.446	-106.295		-156.681		0 15		EF	CC
5707			33.435	-106.294		-132.776		0 55	37		
5707		1	33.433	-106.329		-100.370		0 DB	27	EF	CC
5707	9/22/98 17:41:41	В	33.446	-106.200		-148.499		0 55	37	EF	CC
5707	9/22/98 21:55:14	3	33.421	-106.281		-116.364		0 15	37	EF	CC
5707	9/23/98 21:45:31	1	33.430	-106.275		-111.049		0 32	39	EF	CC
5707	9/23/98 22:47:46	Α	33.410	-106.270		-51.587		0 32	39	EF	CC
5707	9/24/98 00:26:46	2	33.437	-106.337	34.777	-99.800	200	0 32	39	EF	CC
5707	9/24/98 01:11:01	В	33.448	-106.332		-76.663		0 66	17	EF	CC
5707	9/24/98 01:32:01	В	33.470	-106.318		-51.607	200	0 1E	35	EF	CB
	9/24/98 02:05:46		33.450	-106.326	24.846	-147.686	200	0 15	37	EF	CC
	9/24/98 02:48:31		33.447	-106.326	29.747	-124.408	200	0 15	37	EF	CC
	9/24/98 03:12:34		33.437	-106.366	34.830	-99.856	200	00 DB	27	EF	CC
	9/25/98 04:41:16		33.429			-141.802	200	00 F3	37	EF	CB
	9/25/98 09:58:24		33.450	-106.344		-94.775	200	00 DB	27	EF	CC
	9/26/98 11:30:10		33.447			-137.480		0 78	45	EF	СВ
	9/26/98 14:24:55		33.444	-106.326			200	00 AD	27	EF	СВ
	9/26/98 15:15:10		33.419	-106.326				00 78	45	EF	СВ
	9/26/98 16:05:25		33.434			-138.459		00 DF	27	EF	5
	9/26/98 16:54:25		33.431			-124.402		00 78	45	EF	СВ
			33.475	-106.298				00 0	0	0	0
	9/27/98 09:40:34					-132.066		0 0	0	0	0
	9/27/98 11:16:51	1	33.455					0 0	0	0	0
	9/27/98 16:38:06		33.280			-118.220					
	9/27/98 21:01:24		33.469	-106.103				0 0	0	0	0
	9/27/98 22:38:38		33.438			-137.570		0 0	0	0	0
	9/28/98 04:06:34		33.384			-124.512		0 00	0	0	0
	9/28/98 12:58:20		33.382	-106.412				0 00	0	0	0
	9/28/98 13:42:02		33.444	-106.320				0 0	40	20	0
	9/28/98 15:24:59		33.555	-106.440				00 0	0	0	0
5707	9/28/98 20:47:10	Α	33.438	-106.324	38.006	-84.155	20	00 0	0	0	0

5707	9/30/98 1	10·45·23	В	32.888	-106.141	35 057	-116 349	2000	0 0	2	0	0
		17:33:16			-106.290			2000		0	0	0
	10/1/98 2				-106.311	31.028	-116.762	2000		0	0	4
	10/2/98 (-106.248	26.688	-136.515	2000	0 (0	0	0
5707	10/4/98 (02:33:30		33.385	-106.229	31.433	-115.398	2000	0 (0	24	80
5707	10/4/98 2	21:22:13	В	33.381	-106.339	34.704	-100.071	2000	0 (0	0	0
5736	5/15/98 (03:51:05	3	33.361	-106.619	29.123	-126.183	1000	7E	37	EF	C4
5736	5/15/98 (09:20:47	2	33.353	-106.604	28.226	-83.375	1000	7E	37	EF	C4
5736	5/16/98 (09:10:30	В	33.296	-106.521		-77.945	1000	67	27	EF	C4
5736	5/16/98	10:53:00	3	33.351			-125.740	1000		27	EF	C4
5736	5/16/98	12:29:00	Α	33.330		27.060	-77.060		4A	37	EF	C5
	5/16/98			33.366	-106.597		-174.543	1000		35	EF	C5
		14:13:14		33.344	-106.625			1000		37	EF	C4
	5/16/98			33.355	-106.680				0 67	27	EF	C4
	5/17/98			33.318	-106.557			1000		35	EF	C5
	5/17/98			33.351	-106.643		-151.148		D6	37	EF	C4
	5/17/98			33.354	-106.638		-78.010	1000		35	EF	C5
				33.368	-106.700				D6 D92	37	EF	C4 C4
		23:28:07		33.356	-106.637		-67.847 -57.081) 92) 2E	29 27	EF EF	C4
		23:07:24		33.349	-106.619 -106.545		-105.210) 46	29	EF	C4
	5/19/98 5/19/98	00:44:54 01:21:39		33.378 33.389	-106.637		-53.923		DE	25	EF	C4
	5/19/98	02:27:39		33.361	-106.643		-152.773		30	17	EF.	C4
	5/19/98	03:02:09		33.365	-106.605	0.150	1.598		0 6B	29	EF	C4
	5/19/98	04:45:26		33.337	-106.712		-150.449		0 30	17	EF	C4
	5/20/98	10:07:26		33.337	-106.535				0 30	17	EF	C4
	5/20/98	11:47:27		33.373	-106.620				0 C1	39	EF	C4
5736	5/21/98	11:39:18		33.304	-106.617				0 AE	45	EF	C4
	5/21/98	12:22:03		33.358	-106.615		-71.930	100	0 E7	27	EF	C4
	5/21/98	14:01:03	3	33.358	-106.623		-119.833	100	0 E9	35	EF	C4
5736	5/21/98	15:04:48	В	33.354	-106.737	27.375	-78.803	100	0 97	27	EF	C4
5736	5/21/98	16:40:48	2	33.356	-106.626	37.762	-126.963	100	0 4C	37	EF	C4
5736	5/22/98	18:11:31	В	33.283	-106.371	45.891	-169.586		0 E2	27	EF	C4
5736	5/22/98	19:30:16	Α	33.357	-106.599	44.882	-51.105		0 9C	29	EF	C4
	5/22/98	21:08:31		33.362	-106.599		-99.534		0 FD	27	EF	C4
	5/22/98	22:49:46		33.353	-106.620		-147.475		0 FD	27	EF	C4
5736	5/22/98	23:17:31		33.340	-106.618		-62.929		0 FD	27	EF	C4
		00:56:46		33.350	-106.647				0 6A	27	EF	C4
		00:39:09		33.315			-101.154		0 6A	27	EF	C4
		01:57:25		33.386	-106.574		-72.172		0 D7	27	EF	C4
		02:16:10		33.362	-106.638 -106.634				0 D7	27 27	EF EF	C4 C4
		03:41:40		33.357	-106.634		-119.887 -78.073		0 B0 0 B2	29	EF	C4
	5/25/98	09:12:45		33.356 33.362	-106.629				0 B2	27	EF	C4
5736 5736	5/25/98 5/25/98	10:53:15 12:34:30		33.356	-106.623		-77.739		0 B0	27	EF	C4
	5/25/98	14:14:02		33.355			-125.535		0 68	29	EF	C4
	5/26/98	13:51:28		33.340			-114.978		0 43	37	EF	C4
5736		15:38:59		33.349	-106.602		-96.855		0 FF	29	EF	C4
5736	5/26/98	17:19:29		33.355			-144.892		0 CB	37	EF	C4
		21:55:54		33.354	-106.631				0 AC	47	EF	C5
		23:08:39		33.359	-106.621		-58.330		0 D2	27	EF	C4
		02:28:54		33.353	-106.628				0 CB	37	EF	C4
		02:52:33		33.356	-106.616		-95.905		0 3	25	EF	C5
	5/28/98			33.352	-106.623				0 69	27	EF	C4
	5/29/98			33.362	-106.637				0 DE	29	EF	C4
		08:28:15		33.416	-106.644		-56.550	100	0 70	35	EF	C5
				33.335	-106.531	32.983	-104.892	100	0 35	39	EF	C4
		09:55:45	1	33.356	-106.618	31.847	-99.697	100	00 EC	39	EF	C4
5736	5/30/98	09:55:45	1	33.356	-106.618	31.847	-99.697	100	00 EC	39	EF	C4

5736	5/30/98	11:39:14 1	33.357	-106.633	41.823	-147.479	1000 C5	45	EF	C4
5736	5/30/98 1	11:39:14 1	33.357	-106.633	41.823	-147.479	1000 C5	45	EF	C4
5736	5/30/98	13:59:29 B	33.599	-106.890	36.998	-119.169	1000 35	39	EF	C4
5736	5/30/98 1	13:59:29 B	33.599	-106.890	36.998	-119.169	1000 35	39	EF	C4
5736	5/31/98	17:58:03 A	33.373	-106.645	45.038	-162.900	1000 CC	27	EF	C4
		17:58:03 A	33.373	-106.645			1000 CC	27	EF	C4
		21:10:02 3	33.363	-106.622		-99.589	1000 F7	27	EF	C5
5736		22:51:29 2	33.360	-106.637		-147.529	1000 CC	27	EF	C4
		00:38:35 1	33.362	-106.610			1000 30	37	EF.	C4
5736									EF	
5736		01:49:05 1	33.359	-106.625		-65.939	1000 80	37		C4
5736		02:19:05 2	33.352			-149.320	1000 6B	27	EF	C4
5736	6/2/98 (03:27:20 1	33.356			-113.858	1000 F2	37	EF	C5
5736	6/3/98 (09:15:35 3	33.359	-106.621	27.254	-78.180	1000 2A	27	EF	C4
5736	6/3/98 1	10:55:20 3	33.361	-106.633	37.515	-126.034	1000 5E	29	EF	C4
5736	6/3/98 1	12:36:06 2	33.357	-106.619	27.608	-78.927	1000 F8	37	EF	C4
5736	6/4/98 1	12:11:29 B	33.368	-106.617	25.306	-68.031	1000 E4	37	EF	C4
5736		13:54:14 2	33.359			-116.164	1000 79	37	EF	44
5736		15:30:14 3	33.356	-106.631		-90.620	1000 5D	27	EF	C4
						-138.484	1000 3D	27	EF	C4
5736		17:08:29 3	33.361							
5736		20:14:03 3	33.363	-106.635		-73.071	1000 14	37	EF	C4
5736		21:54:33 2	33.359			-120.976	1000 54	39	EF	C4
5736		00:48:56 0	33.394			-107.656	1000 CE	27	EF	C4
5736	6/6/98	02:29:50 A	33.396	-106.636	23.316	-155.363	1000 14	37	EF	C4
5736	6/6/98	02:39:35 3	33.365	-106.635	37.048	-89.969	1000 54	39	EF	C4
5736	6/7/98	02:08:41 2	33.359	-106.637	25.316	-144.742	1000 53	27	EF	C4
5736	6/7/98	02:08:41 2	33.359	-106.637	25.316	-144.742	1000 53	27	EF	C4
5736	6/7/98	02:25:56 2	33.357	-106.624	38.132	-83.997	1000 77	29	EF	C4
5736		02:25:56 2	33.357	-106.624		-83.997	1000 77	29	EF	C4
5736		04:05:41 3	33.358			-131.770	1000 9C	27	EF	C4
5736			33.358			-131.770	1000 9C	27	EF	C4
				-106.632		-56.829	1000 36	37	EF	C4
5736	6/7/98								EF	C4
5736	6/7/98			-106.632			1000 14	37		
5736		10:00:24 2	33.354	-106.606		-99.608	1000 B5	25	EF	C4
5736	6/8/98	11:40:09 2	33.364			-147.518	1000 53	27	EF	C4
5736	6/8/98	12:25:54 1	33.356	-106.623	26.613	-74.253	1000 77	29	EF	C4
5736	6/8/98	14:06:00 0	33.352			-122.046	1000 EE	37	F0	3D
5736	6/8/98	14:38:15 2	33.343	-106.606	24.532	-66.729	1000 93	27	EF	C4
5736	6/9/98	14:24:59 B	33.458	-106.663	23.508	-60.314	1000 92	37	EF	C5
5736		15:24:44 A		-106.618	43.563	-159.849	1000 92	37	EF	C5
5736		16:06:44 1	33.363	-106.655	33.761	-108.520	1000 EE	37	F0	3D
5736		17:46:29 0				-156.639	1000 8D	FC	7	E0
5736		21:12:43 1	33.362	-106.599			1000 92	37	EF	C5
		20:56:52 1		-106.611			1000 76	37	EF.	C4
		22:43:38 1	33.359			-142.015	1000 70	37	EF	C4
							1000 88	39	EF	C4
		00:42:08 2				-102.608				C4
		01:36:53 2		-106.621			1000 76	37	EF	
		02:19:38 2				-150.612	1000 E9	25	EF	C4
		04:58:28 A				-155.499	1000 76	37	EF	C4
5736	6/12/98	04:45:03 1	33.349			-149.634	1000 AD	39	EF	C4
5736	6/12/98	09:15:03 3	33.360			-78.360	1000 88	39	EF	C4
5736	6/12/98	10:54:33 3	33.361	-106.638	37.595	-126.318	1000 6A	39	EF	C4
		10:43:15 3				-120.959	1000 B0	25	EF	C4
		12:14:44 2		-106.618			1000 44	37	EF	C4
		12:24:29 B				-169.468	1000 A8	27	EF	C4
		13:55:14 A				-117.489	1000 45	29	EF	C4
				-106.623			1000 43 1000 A8	27	EF	C4
		15:19:14 1					1000 45	29	EF	C4
		15:36:29 B				-165.871				
		16:57:30 3				-132.128	1000 0B	37	EF	C4
5736	6/14/98	16:45:09 0	33.360	-106.606	37.598	-126.287	1000 B0	25	EF	C4

		-106.621 40.331 -73.166 1000 A4 29 EF C5	
5736 6/14/98 20:16:32 A	33.356	100.021 40.001	
5736 6/14/98 21:56:17 3	33.354	100.025 50.255 1211555	
5736 6/14/98 23:12:23 A	33.367	-100.000 42.400 00.020	
5736 6/15/98 00:49:08 A	33.360	100.010 02.000 100.100	
5736 6/16/98 00:29:44 3	33.356	100.000 00.000	
5736 6/16/98 02:10:59 A	33.356	100.025 25.070 170.172	
5736 6/16/98 02:13:14 1	33.357	100.000	
5736 6/16/98 03:54:28 3	33.356	100.022 20.200	
5736 6/17/98 09:59:33 3	33.353	100.000 31.000	
5736 6/17/98 11:42:17 0	33.353	100.000 41.004 111.101	
5736 6/17/98 12:27:19 2	33.350	100.010 20.070 10.010	
5736 6/18/98 13:46:03 1	33.358	-106.640 34.606 -112.765 1000 1F 29 EF C4	
5736 6/18/98 14:14:33 A	33.392	-106.623 21.971 -54.564 1000 20 37 EF C4	
5736 6/18/98 15:53:33 2	33.350	-106.606 32.462 -102.589 1000 A5 37 EF C4	
5736 6/18/98 17:36:18 2	33.359	-106.631 42.403 -150.303 1000 1F 29 EF C4	
5736 6/19/98 21:01:49 3	33.350	-106.602 35.954 -94.506 1000 57 29 FB C4	
5736 6/19/98 22:43:04 2	33.348	-106.614 25.461 -142.509 1000 1F 29 EF C4	
5736 6/19/98 23:04:04 1	33.356	-106.614 43.649 -55.744 1000 EF 47 EF C4	
5736 6/20/98 00:42:19 1	33.358	-106.571 33.891 -103.971 1000 F1 47 EF C4	
5736 6/20/98 01:26:50 0	33.363	-106.592 44.599 -53.362 1000 2E 19 EF C5	
5736 6/20/98 02:21:35 1	33.342	-106.624 23.894 -151.763 1000 1F 29 EF C4	
5736 6/20/98 03:05:50 1	33.357	-106.567 34.354 -101.807 1000 F1 47 EF C4	
5736 6/21/98 02:01:20 1	33.360	-106.635 26.043 -141.040 1000 A0 37 EF C4	
5736 6/21/98 02:52:20 3	33.355	-106.604 -0.158	
5736 6/21/98 04:33:35 1	33.354	-106.619 25.237 -143.520 1000 F1 47 EF C4	
5736 6/21/98 09:15:15 2	33.352	-106.607 27.184 -78.561 1000 2E 19 EF C5	•
5736 6/22/98 09:06:01 3	33.361	-106.616 26.192 -73.071 1000 30 29 EF C4	
5736 6/22/98 10:45:46 3	33.361	-106.634 36.436 -121.051 1000 85 45 EF C5	
5736 6/22/98 12:16:31 2	33.358	-106.616 25.819 -70.819 1000 30 37 EF C5	
5736 6/22/98 13:56:16 2	33.355	-106.627 35.839 -118.704 1000 85 45 EF C5	
5736 6/22/98 15:02:32 B	33.343	-106.465 26.916 -78.083 1000 C5 37 EF C5	
5736 6/22/98 15:36:17 A	33.359	-106.615 45.179 -166.899 1000 7C 37 EF C5	
5736 6/23/98 08:51:27 A	33.355	-106.611 24.756 -68.184 1000 0 0 0	
5736 6/23/98 10:35:43 3	33.358	-106.633 35.257 -115.708 1000 50 37 EF C5	
5736 6/23/98 12:14:43 B	33.365	-106.629 44.879 -164.108 1000 50 37 EF C5	
5736 6/23/98 14:51:28 2	33.355	-106.617 25.670 -72.574 1000 50 37 EF C5	
5736 6/23/98 15:14:48 A	33.139	-106.778 42.930 -156.179 1000 8D 27 EF C5	
5736 6/23/98 16:33:33 2	33.357	-106.630 36.244 -120.041 1000 50 37 EF C5	
	33.362	-106.653 34.172 -110.440 1000 89 19 EF C4	
5736 6/24/98 10:22:45 1	33.372	-106.637 21.583 -49.153 1000 89 19 EF C4	
5736 6/24/98 11:31:00 B	33.366	-106.618 44.171 -158.620 1000 89 19 EF C4	
5736 6/24/98 12:03:15 1	33.351	-106.608 31.511 -97.752 1000 89 19 EF C4	
5736 6/24/98 13:12:15 1	33.354	-106.627 24.427 -66.523 1000 89 19 EF C4	
5736 6/24/98 14:39:15 1		-106.623 41.138 -145.394 1000 89 19 EF C4	
5736 6/24/98 14:53:30 2	33.349	-106.632 34.947 -114.227 1000 92 37 EF C4	
5736 6/24/98 16:21:47 1	33.359	-106.632 34.947 -114.227 1000 32 37 EF C4	•
5736 6/25/98 11:51:03 B	33.389	-106.406 29.618 -87.105 1000 3 37 EF C4	
5736 6/25/98 12:53:18 B	33.563	100.400 29.010 107.100	
5736 6/25/98 13:30:48 A	33.353	-106.623 24.333 -64.437 1000 3 37 EF C4 -106.617 23.415 -60.462 1000 3 37 EF C4	
5736 6/25/98 14:29:18 A	33.355	-100.017 25.415 00.102	
5736 6/25/98 14:32:18 2	33.357	100.027 33.010 104.000	
5736 6/25/98 15:11:18 3	33.358	100.000 54.507 112.170	
5736 6/25/98 16:09:47 0	33.367	100.020 00.370 700.101	
5736 6/25/98 16:49:48 A	33.351	100.020 141.100	
5736 6/25/98 17:50:33 A	33.343	100.020 40.410 100.001	
5736 6/26/98 11:42:01 2	33.354	-100.024 41.000 141.121	
5736 6/26/98 12:28:31 2	33.352	-100.022 27.020	
5736 6/26/98 14:09:00 3	33.357	-100.025 50.564 124.765	
5736 6/26/98 14:51:00 2	33.348	-100.595 52.555 101.751	
5736 6/26/98 15:49:30 B	33.325	-106.611 45.837 -172.987 1000 8A 17 EF C4	

						,				
	6/26/98 15:54:45					-102.423	1000 8A	17	EF	C4 C4
	6/26/98 16:29:15			-106.623			1000 8A 1000 40	17 19	EF EF	C4
	6/27/98 12:06:05			-106.608		-66.348	1000 40	19	EF	C4
	6/27/98 13:47:19			-106.634 -106.613		-91.109	1000 40	19	EF	C4
	6/27/98 14:27:49 6/27/98 15:27:04		33.351 33.366	-106.615		-162.069	1000 40	19	EF	C4
		3	33.352	-106.611		-96.307	1000 40	19	EF	C4
		3	33.355	-106.620		-138.993	1000 40	19	EF	C4
		3	33.354	-106.622		-144.206	1000 40	19	EF	C4
		3	33.360	-106.606		-94.521	1000 49	27	EF	C4
5736			33.358	-106.619			1000 DE	37	EF	C4
	6/28/98 23:04:36		33.358	-106.618		-57.245	1000 38	27	EF	C4
	6/29/98 00:41:58	1	33.382	-106.502	33.650	-105.175	1000 49	27	EF	C4
5736	6/29/98 01:22:28		33.356	-106.612		-82.771	1000 DE	37	EF	C4
	6/30/98 01:01:43		33.401	-106.638		-72.318	1000 49	27	EF	C4
	6/30/98 02:01:43		33.360	-106.629	25.880	-142.367	1000 OF	27	EF	C4
5736	6/30/98 02:38:28	3	33.353	-106.610	36.935	-89.429	1000 7A	45	EF	C4
5736	6/30/98 02:39:13	2	33.352	-106.629	30.601	-119.974	1000 FB	29	EF	C4
5736	6/30/98 04:21:58	2	33.356	-106.621	26.568	-137.340	1000 C4	27	EF	C4
5736	7/1/98 09:06:41	2	33.357	-106.617	26.081	-73.161	1000 8E	19	EF	C4
5736	7/1/98 10:47:56	1	33.365	-106.636	36.475	-121.014	1000 7A	27	EF	C4
5736	7/1/98 12:19:25	3	33.363	-106.625	26.109	-71.902	1000 52	27	EF	C4
5736	7/1/98 14:54:48	В	33.254	-106.701	25.909	-72.215	1000 52	27	EF	C4
5736	7/2/98 01:57:28	1	33.382	-106.576	34.950	-99.100	1000 D6	37	EF	C4
5736	7/2/98 02:16:13	Α	33.363	-106.623		-77.540	1000 D6	37	EF	C4
5736	7/2/98 03:37:58	2	33.357	-106.618	-0.361	-0.603	1000 D6	37	EF	C4
5736	7/2/98 03:57:28	3	33.357	-106.623		-125.371	1000 D6	37	EF	C4
5736	7/2/98 08:56:13	2	33.358	-106.618		-67.921	1000 60	27	EF	C4
5736	7/3/98 08:44:30	1	33.344	-106.624		-62.617	1000 CF	27	EF	C5
5736	7/3/98 10:23:30	2	33.364	-106.651		-110.561	1000 60	27	EF	C4
5736	7/3/98 12:04:00		33.354			-158.767	1000 16	27	EF	C4
5736	7/3/98 13:13:45		33.350	-106.616		-98.908	1000 CF	27	EF	C5
5736		1	33.350	-106.615		-76.108	1000 60	55	55	55
5736	7/3/98 14:56:18		33.333	-106.639			1000 16	27	EF	C4
5736	7/3/98 15:35:18		33.354	-106.632			1000 55	37	EF	C5
5736		1	33.372			-108.062	1000 55	37	EF	C5 C5
5736	7/4/98 15:12:42		33.361			-113.185	1000 E2 1000 3D	35 27	EF EF	C4
5736	7/4/98 15:57:42		33.355			-102.158 -161.196	1000 35	27	EF	C4
5736	7/4/98 16:53:12		33.349			-161.196 -150.162	1000 38	27	EF	C4
5736	7/4/98 17:37:27 7/4/98 19:56:12		33.352 33.383	-106.622			1000 55	37	EF	C5
5736 5736	7/4/98 19:56:12		33.351			-110.562	1000 53 1000 E2	35	EF	C5
5736	7/5/98 23:07:20		33.366	-106.646			1000 DB	27	EF	C5
5736	7/5/98 23:48:35		33.353	-106.625			1000 4B	27	EF	C5
5736	7/6/98 00:30:35		33.355	-106.625			1000 AA	25	EF	C5
5736	7/6/98 01:26:05		33.348	-106.620			1000 38	27	EF	C4
5736			33.350			-127.035	1000 6B	27	EF	C5
5736			33.366	-106.549			1000 E2	35	EF	C5
5736			33.359	-106.593			1000 38	27	EF	C4
5736			33.422	-106.649	23.818	-152.592	1000 AA	25	EF	C5
5736			33.350	-106.628	24.024	-149.219	1000 38	27	EF	C4
5736	7/7/98 04:34:58	2	33.357	-106.625	25.282	-143.277	1000 95	29	EF	C4
5736		3	33.357	-106.614	29.589	-89.360	1000 95	29	EF	C4
5736			33.360			-137.151	1000 49	47	EF	C4
5736			33.371	-106.617	23.244	-56.576	1000 EB	25	EF	C5
5736	7/8/98 11:11:24	2	33.357	-106.625			1000 E1	27	EF	C4
5736	7/8/98 13:05:24	3	33.350	-106.605			1000 B6	37	EF	C4
5736	7/8/98 13:45:54	2	33.355			-71.211	1000 AC	37	EF	C5
5736	7/8/98 14:45:54	Α	33.350	-106.622	40.194	-141.934	1000 CC	27	EF	C5

5736	7/8/98 15:06:09	2	33.343	-106.608	27.059	-78.249	1000 AC	37	EF	C5
5736	7/8/98 15:24:09	2	33.352	-106.623	35.931	-118.965	1000 AC	37	EF	C5
5736	7/8/98 16:42:54	В	33.505	-106.757	38.207	-124.314	1000 AB	57	EF	85
5736	7/9/98 20:41:20		33.354	-106.604	38 130	-84.108	1000 67	27	EF	C5
				-106.603				35	EF	C5
5736	7/9/98 22:24:05		33.350				1000 61			
5736	7/10/98 00:00:46	3	33.353	-106.601		-85.277	1000 61	35	EF	C5
5736	7/10/98 00:44:16	В	33.361	-106.639	42.112	-63.144	1000 67	27	EF	C5
5736	7/11/98 01:20:45	3	33.353	-106.617	30.046	-122.391	1000 92	29	EF	C5
5736	7/11/98 02:01:15	3	33.362	-106.595	34.760	-100.009	1000 67	27	EF	C5
	7/11/98 02:04:15		33.361	-106.597		-71.388	1000 67	27	EF	C5
	7/11/98 03:41:00		33.357	-106.614			1000 48	37	EF	C5
5736	7/11/98 03:42:30	1	33.352	-106.618	30.715	-119.175	1000 48	37	EF	C5
5736	7/12/98 10:26:27	2	33.365	-106.660	34.182	-110.463	1000 7B	27	EF	C5
5736	7/12/98 13:16:16	2	33.352	-106.609	31.986	-99.968	1000 70	47	EF	C4
5736	7/12/98 13:58:16	3	33.354	-106.614	27.177	-76.792	1000 70	47	EF	C4
	7/13/98 13:35:30		33.355	-106.635		-66.514	1000 76	47	EF	C5
	7/13/98 14:36:15		33.360			-137.085	1000 26	27	EF	C4
5736	7/13/98 15:16:44	3	33.361	-106.637	34.900	-114.187	1000 26	27	EF	C4
5736	7/13/98 15:45:59	2	33.360	-106.623	31.076	-96.024	1000 D5	25	ED	C0
5736	7/13/98 17:26:29	2	33.365	-106.639	41.119	-143.889	1000 70	47	EF	C4
	7/13/98 19:58:15		33.428	-106.774		-62.647	1000 EE	35	EF	C4
									EF	
	7/14/98 23:04:53		33.446			-153.089	1000 26	27		C4
5736	7/14/98 23:50:38	3	33.362	-106.614		-80.516	1000 26	27	EF	C4
5736	7/15/98 01:29:38	3	33.357	-106.625	28.928	-128.392	1000 76	47	EF	C5
5736	7/15/98 02:08:12	0	33.338	-106.701	33.557	-105.626	1000 25	27	EF	C4
5736	7/15/98 02:53:57	1	33.362	-106.582	35.538	-95.502	1000 25	27	EF	C4
	7/16/98 02:41:44		33.360	-106.615		-89.290	1000 5E	37	EF	C5
										C4
	7/16/98 03:28:59		33.357			-143.262	1000 68	47	EF	
5736	7/16/98 04:22:14	В	33.319			-137.180	1000 26	27	EF	C4
5736	7/16/98 09:41:59	2	33.358	-106.607	29.596	-89.293	1000 68	47	EF	C4
5736	7/17/98 09:30:29	3	33.359	-106.613	28.406	-83.976	1000 88	37	EF	C4
	7/17/98 11:10:58		33.362	-106.624	38 694	-131.905	1000 5E	37	EF	C5
	7/17/98 13:04:58		33.354	-106.609		-95.259	1000 26	27	EF	C4
	7/17/98 13:48:28		33.345	-106.621		-72.227	1000 AC	27	EF	C4
5736	7/17/98 14:43:58	1	33.358			-143.427	1000 88	37	EF	C4
5736	7/17/98 14:52:58	В	33.356	-106.643	25.711	-71.686	1000 26	27	EF	C4
5736	7/17/98 15:27:50	В	33.340	-106.662	35.951	-119.886	1000 88	37	EF	C4
5736	7/17/98 16:36:05	1	33.355	-106.626	36,155	-119.828	1000 E5	27	EF	C4
	7/18/98 16:20:39		33.357			-113.336	1000 40	27	EF	C4
	7/18/98 16:45:24		33.360			-157.501	1000 40	27	EF	C4
	7/18/98 20:41:39			-106.613	38.046	-84.259	1000 5E	37	EF	C5
5736	7/18/98 22:23:25	1	33.352	-106.620	27.763	-132.089	1000 70	37	EF	C4
5736	7/19/98 22:12:15	0	33.386	-106.579	29.005	-126.673	1000 A2	35	EF	C5
	7/19/98 23:40:45		33.352			-75.989	1000 E0	27	EF	C4
	7/20/98 00:21:15		33.348			-52.988	1000 50	37	EF	C4
	7/20/98 01:22:00		33.359			-123.535	1000 A2	35	EF	C5
	7/20/98 01:52:00		33.360	-106.614			1000 13	37	EF	C4
5736	7/20/98 01:58:45	1	33.361	-106.594	34.493	-100.999	1000 40	27	EF	C4
5736	7/20/98 03:34:44	2	33.355	-106.626	31.961	-112.993	1000 13	37	EF	C4
5736	7/20/98 03:40:44	Α	33.357	-106.608	24.649	-148.854	1000 E0	27	EF	C4
	7/21/98 05:01:22		33.355			-154.934	1000 53	37	EF	C5
				-106.609						C4
	7/21/98 08:43:22						1000 E2	37	EF	
	7/21/98 10:26:07		33.364			-110.605	1000 E2	37	EF	C4
5736	7/21/98 12:08:30	В	33.388	-106.622	43.947	-158.961	1000 E2	37	EF	C4
5736	7/22/98 12:58:52	3	33.360	-106.609	30.106	-90.543	1000 84	33	EF	C4
	7/22/98 13:37:52		33.354	-106.608			1000 E2	37	EF	C4
	7/22/98 14:37:07					-138.334	1000 B1	27	EF	C4
	7/22/98 15:16:52					-115.346	1000 CB	19	EF	C4
5736	7/22/98 15:33:22	1	33.358	-106.607	29.742	-89.758	1000 DA	25	EF	C4

5736	7/22/98 17:13:	07	2	33.356	-106.614	39.991	-137.697	1000 84	4 33	EF	C4
5736	7/23/98 21:27:	54	0	33.373	-106.545	33.598	-105.498	1000 C	B 19	EF	C4
5736	7/23/98 23:09:	54	0	33.348	-106.622	22.946	-153.174	1000 E	3 27	EF	C4
5736	7/23/98 23:51:	54	2	33.358	-106.612	38.369	-81.710	1000 94	4 37	EF	C4
5736	7/24/98 01:31:	28	1	33.352	-106.631	28.612	-129.609	1000 94	4 37	EF	C4
5736	7/25/98 01:11:		3	33.351	-106.634	30.804	-118.836	1000 E	8 25	EF	C4
5736	7/25/98 01:53:		1	33.369	-106.604	0.663	1.021	1000 E	8 25	EF	C4
5736	7/25/98 02:29:		2	33.360	-106.618	-0.381	-0.570	1000 B		EF	C5
5736	7/25/98 03:30:		2	33.353	-106.614	25.611	-144.098	1000 7		EF	C4
	7/26/98 09:32:		A	33.359	-106.629	28.579	-84.125	1000 3		EF	C4
5736	7/26/98 11:13:				-106.623	38.618	-132.043	1000 9	27	EF	C4
5736			2	33.357		31.313		1000 F		EF	C5
5736	7/26/98 13:09:		0	33.387	-106.622		-96.252				
5736	7/26/98 13:50:		3	33.355	-106.620	26.328	-73.216	1000 F		EF	C5
5736	7/26/98 14:44:		1	33.363	-106.613		-65.900	1000 1		EF	C4
5736	7/26/98 14:49:		3	33.352	-106.621		-144.138	1000 E		EF	C4
5736	7/27/98 13:28:	:41	В	33.434	-106.603	24.404	-62.749	1000 E		FC	DD
5736	7/27/98 14:25:	12	Α	33.355	-106.626	38.943	-133.803	1000 A		EF	C5
5736	7/27/98 14:31:	12	В	33.368	-106.609	23.406	-59.888	1000 4		EF	C4
5736	7/27/98 15:09:	27	1	33.363	-106.651	34.161	-110.478	1000 4		EF	C4
5736	7/27/98 17:49:	:57	Α	33.331	-106.646	43.776	-155.996	1000 4	9 27	EF	C4
5736	7/27/98 20:42:	:35	В	33.438	-106.640	38.148	-84.054	1000 C	F 35	EF	C5
5736	7/28/98 20:32:	:56	1	33.357	-106.617	39.301	-78.900	1000 1	1 27	EF	C4
5736	7/28/98 22:13:	:26	2	33.355	-106.654	28.924	-126.928	1000 1	1 27	EF	C4
5736	7/28/98 23:42	:41	3	33.351	-106.626	39.350	-76.950	1000 A	A 25	EF	C5
5736	7/29/98 01:23		3	33.360	-106.634	29.609	-124.714	1000 4	9 27	EF	C4
5736	7/29/98 02:02		1	33.362	-106.594	34.273	-102.148	1000 4	9 27	EF	C4
5736	7/29/98 03:46		В	33.251	-106.756	24.204	-150.224	1000 1		EF	C4
5736	7/30/98 03:11		2	33.354	-106.594	33.887	-103.276	1000 4		EF	C4
5736	7/30/98 03:25		2	33.348	-106.615	26.327	-139.006	1000 C		EF	C5
5736	7/30/98 04:50		2	33.349	-106.615		-148.782	1000 C		EF	C5
5736	7/30/98 10:24		1	33.352	-106.642		-110.050	1000 A		EF	C5
	7/31/98 10:24			33.318	-106.412		-105.626	1000 A		EF	C5
5736			0		-106.550	42.970	-153.513	1000 A		EF	C5
5736	7/31/98 11:55		В	33.396				1000 A		EF	C5
5736	7/31/98 12:58		A	33.362	-106.613	30.380	-91.463			EF	C4
5736	7/31/98 13:39		1	33.356	-106.622		-68.597	1000 1			
5736	7/31/98 14:37		2	33.358	-106.629	39.980	-139.383	1000 3		EF	C4
5736	7/31/98 15:20		В	33.366	-106.633	35.336	-116.332	1000 1		EF	C4
5736	7/31/98 17:01		2	33.352	-106.601	38.697	-131.483	1000 3		EF	C4
5736	8/1/98 16:49		1	33.363	-106.624	37.404	-125.492	1000 1		EF	C4
5736	8/1/98 19:48		Α	33.364	-106.580	43.428	-57.447	1000 3		EF	C4
5736	8/1/98 21:26	:15	0	33.389			-105.553	1000 F		EF	C5
5736	8/1/98 23:11	:18	Α	33.358			-153.146	1000 4		EF	C4
5736	8/1/98 23:54	:03	2	33.351	-106.610		-82.811	1000 A		EF	C5
5736	8/2/98 22:58	:16	Α	33.342	-106.618	24.225	-148.020	1000 F	0 37	EF	C5
5736	8/2/98 23:32	:46	3	33.360	-106.605	40.353	-72.345	1000 F	0 37	EF	C5
5736	8/3/98 01:11	:45	2	33.353	-106.632	30.561	-120.073	1000 A	17	EF	C5
5736	8/3/98 01:55	:15	2	33.360	-106.601	35.254	-97.471	1000 3	9 33	EF	C4
5736	8/3/98 02:17	:00	1	33.350	-106.614	39.482	-76.786	1000 A	17	EF	C5
5736	8/3/98 03:35			33.349	-106.622		-145.207	1000 1	7 37	EF	C4
5736	8/3/98 03:59			33.351	-106.623	29.404	-124.806	1000 A	A6 17	EF	C5
5736	8/4/98 09:33			33.359	-106.610		-84.138	1000 2		EF	C5
5736	8/4/98 11:12			33.359	-106.615			1000 6		EF	C4
5736	8/4/98 13:09		В	33.374	-106.638		-97.273	1000 6		EF	C4
	8/5/98 00:28		2	33.370	-106.600		-99.097	1000 0		4	0
5736					-106.500			1000 0		0	0
5736	8/5/98 01:08			33.362				1000 (8	0
5736				33.343	-106.587						
5736				33.342	-106.607			1000 (0	0
5736				33.341	-106.627			1000 (0	0
5736	8/6/98 09:08	3:21	2	33.354	-106.605	26.045	-73.624	1000 6	52 39	EF	C5

5736	8/6/98 10:47:21	2	33.356	106 612	36 603	-121.667	1000 62	20	cc	C.E
5736			33.285	-106.483		-76.884	1000 62	39	EF	C5
		A						39	EF	C5
5736	8/6/98 12:31:39	В	33.399	-106.632		-170.004	1000 62	39	EF	C5
5736	8/6/98 13:06:09	В	33.379			-52.638	1000 62	39	EF	C5
5736	8/6/98 14:06:54		33.350			-124.165	1000 62	39	EF	C5
5736		1	33.365	-106.659		-113.654	1000 62	39	EF	C5
5736	8/7/98 14:27:10		33.361	-106.627		-90.517	1000 62	39	EF	C5
5736	8/7/98 15:24:55	В	33.306	-106.623		-161.997	1000 62	39	EF	C5
5736	8/7/98 15:36:55		33.300	-106.769		-89.403	1000 62	39	EF	C5
5736		3	33.360	-106.629		-138.235	1000 62	39	EF	C5
5736	8/7/98 17:15:10		33.359	-106.626		-137.448	1000 62	39	EF	C5
5736	8/7/98 20:21:58	Α	33.356	-106.636	40.355	-73.482	1000 62	39	EF	C5
5736	8/8/98 20:10:45	2	33.363	-106.631	41.406	-68.230	1000 62	39	EF	C5
5736	8/8/98 21:51:15	2	33.355	-106.657	31.296	-116.369	1000 62	1C	AD	42
5736	8/8/98 23:31:45	В	33.340	-106.696	21.237	-164.077	1000 62	39	EF	C5
5736	8/9/98 00:39:15	0	33.382	-106.502	33.687	-104.982	1000 62	39	EF	C5
5736	8/9/98 01:22:45	3	33.359	-106.611	38.360	-82.182	1000 62	39	ED	C5
5736	8/9/98 02:19:47	В	33.323	-106.611	23.978	-152.700	1000 62	39	EF	C5
5736	8/9/98 02:42:17		33.362	-106.602		-88.830	1000 62	39	EF	C5
5736	8/9/98 03:01:47		33.359	-106.614		-130.045	1000 62	39	EF	C5
5736	8/10/98 01:57:53		33.346	-106.559		-142.468	1000 62	39	EF	C5
5736	8/10/98 02:32:34		33.366	-106.605		-82.736	1000 62	39	EF	C5
5736			33.359	-106.622		-119.551	1000 62	39	EF	C5
5736			33.361	-106.616		-130.528	1000 62	39	EF	C5
	8/11/98 09:54:32		33.343	-106.596		-94.748	1000 62	39	EF	C5
	8/11/98 11:35:02		33.361			-142.833	1000 62	39	EF	C5
5736			33.349	-106.603		-71.652	1000 62		EF	
	8/11/98 13:54:32		33.358	-106.603			1000 62	39		C5 C5
	8/11/98 14:36:32			-106.605				39	EF	
			33.358			-96.532	1000 62	39	EF	C5
	8/11/98 16:19:32		33.363	-106.619		-144.087	1000 62	39	EF	C5
	8/11/98 16:28:32		33.362	-106.628		-113.469	1000 62	39	EF	C5
5736			33.370	-106.627		-146.099	1000 0	0	0	0
	8/12/98 03:48:22		33.360	-106.631		-118.509	1000 0	0	0	0
5736			33.357	-106.611		-89.497	1000 2B	AD	55	54
	8/13/98 03:33:48	В	33.341	-106.575		-112.566	1000 0	0	0	0
	8/13/98 09:31:44		33.352	-106.608		-84.006	1000 0	0	0	0
5736		3	33.353			-132.077	1000 0	0	0	0
5736	8/14/98 11:01:43		33.357	-106.612		-126.569	1000 0	0	0	0
5736	8/14/98 12:52:58	Α	33.356	-106.613	29.640	-88.119	1000 0	0	0	0
5736	8/14/98 13:32:17	2	33.357	-106.623	24.411	-64.808	1000 0	0	0	0
5736	8/14/98 14:31:37	3	33.354	-106.607	39.092	-135.939	1000 0	0	0	0
5736	8/14/98 15:14:37	3	33.359	-106.627	34.563	-112.521	1000 0	0	0	0
5736	8/14/98 15:48:00	1	33.349	-106.610		-95.416	1000 0	0	0	0
5736	8/14/98 17:28:12	3	33.359	-106.616	40.989	-143.186	1000 0	0	0	0
5736	8/15/98 10:50:43	1	33.365	-106.656	36.516	-121.330	1000 0	0	0	0
5736	8/15/98 12:27:08	2	33.355	-106.610	27.240	-77.472	1000 0	0	0	0
5736	8/15/98 13:11:38	В	33.371	-106.630		-54.256	1000 0	0	0	0
		1	33.351			-125.104	1000 0	0	0	0
		1	33.350			-102.020	1000 0	ō	Ö	Ō
	8/15/98 16:30:23		33.347			-149.793	1000 0	0	0	0
	8/15/98 17:16:11		33.354	-106.620		-137.189	1000 0	Ö	0	Ö
	8/16/98 17:05:07		33.358	-106.625		-131.370	1000 0	0	0	0
	8/16/98 20:21:45		33.356	-106.623		-73.507	1000 0	0	0	0
	8/16/98 22:05:35		33.353			-121.286	1000 0		0	
								0		0
	8/16/98 23:22:48		33.349	-106.609		-68.537	1000 0	0	0	0
	8/17/98 01:05:09		33.360	-106.627			1000 0	0	0	0
	8/18/98 01:24:13		33.358	-106.613		-83.211	1000 0	0	0	0
	8/18/98 02:25:02		33.310			-154.448	1000 0	5	40	0
5/36	8/18/98 02:32:27	2	33.352	-106.621	38.420	-82.624	1000 0	0	0	0

					400 005	00.000	420.020	1000 0	0	0	0
			1	33.341	-106.635		-130.929		27	EF	C4
5736	8/19/98		Α	33.352			-100.169	1000 26		EF	C4
5736	8/19/98		Α	33.352			-100.169	1000 26	27		C4
5736	8/19/98		В	33.364	-106.605		-148.177	1000 26	27	EF	C4
5736	8/19/98	11:46:43	В	33.364	-106.605		-148.177	1000 26	27	EF	
5736	8/19/98	12:40:01	3	33.356		28.565	-83.243	1000 BB	35	EF	C4
5736	8/19/98	12:40:01	3	33.356	-106.604	28.565	-83.243	1000 BB	35	EF	C4
5736	8/19/98	13:23:31	1	33.357	-106.605	23.554	-59.994	1000 26	27	EF	C4
5736	8/19/98	13:23:31	1	33.357	-106.605	23.554	-59.994	1000 26	27	EF	C4
5736	8/20/98	09:53:14	3	33.327	-106.605	30.775	-94.978	1000 CC	27	EF	C4
5736	8/20/98	09:53:14	3	33.327	-106.605	30.775	-94.978	1000 CC	27	EF	C4
5736		11:38:59	2	33.328	-106.622	40.706	-142.991	1000 CC	27	EF	C4
5736		11:38:59	2	33.328	-106.622	40.706	-142.991	1000 CC	27	EF	C4
5736		12:17:14	A	33.333	-106.609	26.245	-72.833	1000 CC	27	EF	C4
5736		12:17:14	A	33.333	-106.609	26.245	-72.833	1000 CC	27	EF	C4
5736		13:56:29	3	33.356	-106.623	36.355	-120.318	1000 CC	27	EF	C4
		13:56:29	3	33.356	-106.623		-120.318	1000 CC	27	EF	C4
5736				33.349	-106.593	22.837	-59.603	1000 CC	27	EF	C4
5736		14:30:59	0		-106.593		-59.603	1000 CC	27	EF	C4
5736		14:30:59	0	33.349		-0.347	1.011	1000 CC	27	EF	C4
5736		14:37:44	2	33.346	-106.594		1.011	1000 CC	27	EF	C4
5736		14:37:44	2	33.346	-106.594	-0.347		1000 CC	27	EF	C5
5736		13:33:07	1	33.355	-106.605	33.908	-109.102			EF	C5
5736		14:18:07	2	33.352	-106.612	29.057	-86.828	1000 1F	45	EF	
5736	8/21/98	15:16:37	Α	33.336	-106.609		-158.252	1000 1F	45		C5
5736	8/21/98	15:59:22	3	33.355	-106.613	38.991	-134.508	1000 CC	27	EF	C4
5736	8/21/98	16:02:22	2	33.352	-106.602	32.214	-101.270	1000 1F	45	EF	C5
5736	8/21/98	17:42:07	2	33.350	-106.612		-149.137	1000 1F	45	EF	C5
5736	8/21/98	21:07:40	1	33.359	-106.633	35.881	-94.953	1000 9C	27	EF	C5
5736	8/22/98	20:55:45	3	33.361	-106.621	36.939	-89.525	1000 1F	45	EF	C5
5736	8/22/98	22:38:29	Α	33.362	-106.638	26.473	-137.395	1000 1F	45	EF	C5
5736		00:30:59	3	33.366	-106.600	34.466	-101.271	1000 9C	27	EF	C5
5736		02:06:59	В	33.348	-106.613	24.748	-148.976	1000 1F	45	EF	C5
5736		02:55:02	3	33.360	-106.618	29.283	-126.142	1000 1F	45	EF	C5
5736		03:08:32	2	33.365	-106.592	34.668	-100.409	1000 9C	27	EF	C5
5736		02:30:19	2	33.357	-106.626	31.553	-115.487	1000 1F	45	EF	C5
5736		02:56:37	1	33.362	-106.600	35.928	-94.539	1000 1F	45	EF	C5
5736		04:37:52	3	33.360	-106.621	25.622	-142.359	1000 CC	27	EF	C4
5736		09:10:54	3	33.361	-106.606	26.068	-73.504	1000 9C	27	EF	C5
5736		10:36:54	В	33.198	-106.445	35.694	-115.060	1000 7D	29	EF	C4
5736		12:06:54	2	33.354	-106.627	25.288	-68.050	1000 4D	47	EF	C4
		12:00:34	1	33.382	-106.623		-164.433	1000 9C	27	EF	C5
		13:48:09		33.365	-106.649	-0.334	-0.363	1000 CC	27	EF	C4
		13.46.09		33.358	-106.633		0.515	1000 68	29	EF	C4
					-106.631			1000 EF	37	EF	C4
		15:11:24		33.358				1000 Er	27	EF	C5
		16:11:39		33.359	-106.642				45	EF	C5
5736		16:49:54		33.373	-106.821			1000 1F		EF	C4
5736		3 16:40:28		33.359	-106.607			1000 7D	29		
5736		3 20:10:28		33.399	-106.580			1000 4D	47	EF	C4
5736		3 21:50:13		33.355	-106.623			1000 CC	27	EF	C4
5736	8/26/98	3 23:04:31	1	33.364	-106.603			1000 1F	45	EF	C5
5736	8/27/98	3 23:23:13	В	33.325	-106.650			1000 9C	27	EF	C5
5736	8/28/98	3 00:21:43	2	33.355	-106.635			1000 CC	27	EF	C4
5736	8/28/98	3 01:05:58	3	33.357	-106.631			1000 1F	45	EF	C5
5736	8/28/98	3 02:01:28	1	33.345	-106.644	25.414	-144.405	1000 EF	37	EF	C4
		8 02:08:13		33.368	-106.636	41.063	-70.421	1000 9C	27	EF	C5
		8 02:46:28		33.345	-106.644	30.227	-121.340	1000 7D	29	EF	C4
		8 03:49:28		33.346		30.813		1000 7D	29	EF	C4
		8 05:17:25				21.515		1000 4D	47	EF	C4
		8 09:53:24		33.353		30.866		1000 EF	37	EF	C4
5/30	5 512313	5 55.55.24	٠,	00.000		,					

5736	8/29/98 11:37:22	3	33.358 -10	6.629	40.864	-142.557	1000	15 27	EF	C4	
5736	8/29/98 12:18:37	1	33.351 -10	6.607	26.390	-73.802	1000	15 27	EF	D3	
5736	8/30/98 11:26:11	Α	33.352 -10	6.620	39.853	-137.416	1000	F3 27	EF	C5	
5736	8/30/98 11:57:18	1	33.350 -10	6.604	24.367	-63.280	1000	6B 27	EF	C4	
5736	8/30/98 13:37:48	1	33.365 -10	6.662	34.259	-111.068	1000	5F 27	EF	C4	
5736	8/30/98 14:21:18	3	33.355 -10	6.636	29.356	-87.725	1000	5F 27	EF	C4	
5736	8/30/98 15:49:02	2	33.356 -10	6.613	30.766	-94.989	1000	6B 27	EF	C4	
	8/30/98 16:01:47		33.359 -10	6.625	39.172	-135.467	1000	98 27	EF	C4	
	8/30/98 17:30:17		33.346 -10	6.625	40.857	-143.041	1000	8F 27	EF	C4	
5736		3		6.606	32.120	-100.738	1000	0 0	0	0	
5736				6.611	27.119	-77.639	1000	0 0	0	0	
5736		В			41.450	-148.623	1000	0 0	0	0	
5736					29.121	-88.639	1000		0	0	
	8/31/98 15:39:46					-124.789	1000		0	0	
5736					39.742	-136.823	1000		0	0	
	9/1/98 12:52:17				29.950	-90.249	1000		EF	C4	
5736 5736	9/1/98 12:32:17				24.755	-66.886	1000		EF.	C4	
5736						-137.869	1000		EF	C4	
5736	9/1/98 14:34:17						1000		EF	C4	
5736		2			34.987	-114.467			EF		
5736	9/1/98 17:05:02					-130.929	1000			C4	
5736	9/1/98 20:45:54				38.116	-84.130 -73.405	1000		EF	C4	
5736	9/2/98 09:13:08				26.162	-73.405	1000		0	0	
5736	9/2/98 10:53:16				36.479	-121.384	1000		0	0	
5736	9/2/98 12:32:39				27.873	-79.612	1000		0	0	
5736	9/2/98 13:13:26				22.812	-55.780	1000		0	0	
5736		3			37.504		1000		0	0	
5736	9/2/98 15:09:13				26.783	-76.758	1000		A0	56	
5736	9/3/98 13:46:23	0			35.482		1000		EF	C5	
5736	9/3/98 14:32:32	3			30.596	-93.499	1000		EF	C5	
5736	9/3/98 14:57:17	1	33.350 -1	06.608	25.458	<i>-</i> 71.137	1000		EF	C5	
5736	9/3/98 15:28:47	Α	33.249 -10	06.633	44.558	-165.138	1000	2E 27	EF	C4	
5736	9/3/98 16:12:17	Α	33.336 -1	06.612	40.481	-141.240	1000	91 23	EF	C5	
5736	9/3/98 16:37:02	2	33.345 -1	06.632	36.053	-118.971	1000	2E 27	EF	C4	
5736	9/3/98 18:20:32	В	33.244 -1	06.593	45.412	-167.441	1000	2E 27	EF	C4	
5736	9/3/98 20:24:39	2	33.353 -1	06.604	40.283	-73.604	1000	2E 27	EF	C4	
5736	9/4/98 08:49:18	1	33.368 -1	06.586	23.714	-62.823	1000	0 0	0	0	
5736	9/4/98 10:27:56	1	33.360 -1	06.630	34.287	-110.917	1000	0 0	0	0	
5736	9/4/98 11:45:48	1	33.367 -1	06.626	23.187	-58.539	1000	0 BC	47	7A	
5736	9/4/98 12:10:17	Α	33.362 -1	06.599	43.936	-158.896	1000	0 0	0	0	
5736				06.607	28.282	-83.081	1000	0 0	0	0	
5736		Α	33.356 -1	06.600	24.141	-65.027	1000	0 0	0	0	
5736		В		06.555	42.564	-154.541	1000	0 0	0	0	
5736					38.300		1000		0	0	
5738					35.362	-95.936	2000		EF	C9	
5738						-143.772	2000			C9	
5738					23.427	-62.615	2000			C7	
5738					33.837		2000			C7	
5738					43.916		2000			C7	
5738					30.933	-95.525	2000			C7	
5738					42.789		2000			C7	
5738					42.789		2000			C7	
							2000			C7	
5738				06.515		-0.573					
5738				06.515		-0.573	2000			C7	
5738					38.454		2000			C7	
5738					38.454			B3 47		C7	
5738					25.917	-72.918) CE 23		C7	
5738					25.917) CE 23		C7	
5738					36.181			DEC 49		C7	
5738	6/7/98 16:32:19	3	33.139 -1	06.492	36.181	-120.754	2000	DEC 49) EF	C7	

									_		
5738	6/8/98 21:2	20:44 <i>F</i>	4	33.127	-106.584	33.506	-104.773	2000 84	37	EF	C7
738	6/8/98 23:4	43:59 2	2	33.140	-106.513		-75.857	2000 0E	39	EF	C7
738	6/9/98 01:2	22:46 2	2	33.146	-106.491	29.610	-123.892	2000 28	27	EF	C7
738	6/9/98 02:0	01:46 2	2	33.139	-106.514		-71.858	2000 84	37	EF	C7
738	6/10/98 01:0	01:07)	33.158	-106.457	31.773	-113.258	2000 E7	19	EF	C7
′38	6/10/98 01:	50:37 A	4	33.135	-106.513	41.883	-65.571	2000 35	27	EF	C7
	6/10/98 03:3	27:22 2	2	33.147	-106.480	31.607	-113.726	2000 C6	27	EF	C7
	6/11/98 09:			33.145	-106.513	28.183	-83.913	2000 EA	27	EF	C7
	6/11/98 11:			33.141	-106.497		-131.797	2000 91	37	EF	C7
	6/11/98 13:			33.143	-106.514		-90.884	2000 35	27	EF	C7
	6/11/98 14:			33.142	-106.501			2000 35	27	EF	C7
				33.141	-106.498			2000 87	37	EF	C7
	6/12/98 14:			33.144	-106.517		-90.754	2000 74	29	EF	C7
	6/12/98 15:				-106.498			2000 14 2000 5A	39	EF.	C7
	6/12/98 17:			33.139				2000 74	29	EF	C7
		:37:33		33.141	-106.514		-83.781			EF	C7
	6/13/98 22:			33.145	-106.493			2000 3	37		
	6/13/98 23:			33.135	-106.504		-71.128	2000 3	37	EF	C7
38	6/14/98 01:	:12:18	Α	33.145	-106.490			2000 51	29	EF	C7
38	6/14/98 02:	:39:18	3	33.140	-106.516		-89.751	2000 E4	47	EF	C7
38	6/14/98 04:	:20:00	2	33.143	-106.498	26.305	-137.681	2000 3	37	EF	C7
38	6/15/98 04:0	6:53	3	33.143	-106.498	27.662	-131.729	2000 2A	19	EF	C7
38	6/15/98 10:2	21:24	1	33.134	-106.469	34.038	-110.648	2000 71	37	EF	C7
38	6/16/98 03:5	52:23	2	33.145	-106.497	29.116	-125.496	2000 0	0	0	0
	6/16/98 10:1			33.165	-106.655	32.850	-105.201	2000 B1	27	EF	C7
	6/17/98 10:0			33.148	-106.531		-99.867	2000 A9	27	EF	C7
38				33.127	-106.528		-147.945	2000 A9	27	EF	C7
				33.142	-106.517		-94.769	2000 0	0	0	0
88					-106.492			2000 0	Ö	Ö	0
	6/18/98 11:2			33.131				2000 O	29	EF	C7
	6/19/98 09:4			33.109	-106.368		-89.308				C7
	6/19/98 11:1			33.141	-106.498		-137.264	2000 A3	29	EF	
	6/19/98 13:2			33.149	-106.535		-102.475	2000 C5	27	EF	C7
38	6/20/98 11:0	06:58	3	33.139	-106.496		-131.988	2000 F4	29	EF	C7
88	6/20/98 13:0	06:00	В	33.235	-106.662		-91.547	2000 F4	29	EF	C 7
38	6/21/98 09:1	18:47	Α	33.144	-106.511	27.274	-78.788	2000 8C	27	EF	C7
38	6/21/98 10:5	57:02	В	33.132	-106.491	37.299	-126.605	2000 8C	27	EF	C7
38	6/21/98 14:1	19:32	3	33.140	-106.497	37.764	-129.378	2000 21	29	EF	C7
	6/22/98 10:4		_	33.159	-106.543	36.303	-120.826	2000 F4	37	EF	C7
	6/22/98 13:			33.089	-106.424	35.633	-118.953	2000 F4	37	EF	C7
	6/23/98 10:3			33.145			-116.083	2000 5	19	EF	C7
	6/23/98 13:3			33.127			-108.479	2000 5	19	EF	C7
	6/23/98 15:			33.142			-156.398	2000 4A	29	EF	C7
	6/23/98 16:3			33.142			-120.409	2000 4A	29	EF	C7
				33.144			-125.495	2000 52	19	EF	C7
	6/24/98 03:							2000 32 2000 0C	29	EF	C7
	6/24/98 10:			33.133	-106.469				0	0	0
	6/25/98 10:			33.168			-105.063	2000 0			C7
	6/26/98 10:			33.148	-106.531			2000 12	19	EF	
	6/26/98 11:			33.131			-147.887	2000 12	19	EF	C7
738	6/26/98 12:	32:54	В	33.159	-106.632			2000 A9	29	EF	C7
'38	6/27/98 09:	49:40	Α	33.145	-106.519			2000 69	37	EF	C7
38	6/27/98 11:	30:55	2	33.136			-142.644	2000 69	37	EF	C7
38	6/27/98 13:	46:46	3	33.140	-106.489	34.734	-114.261	2000 BD	19	EF	C7
	6/28/98 11:			33.140			-137.248	2000 C6	37	EE	C7
	6/28/98 13:			33.170			-103.671	2000 9	37	EF	C7
	6/28/98 14:			33.145	-106.507			2000 C6	37	EF	C7
	6/28/98 15:			33.145			-151.661	2000 C6	37	EF	C7
	6/29/98 11:			33.140			-132.056	2000 DC	37	EF	C7
								2000 DC	37	EF.	C7
	6/29/98 13:			33.168			-92.979	2000 BC 2000 F6	27	EF	C7
	6/29/98 14:			33.144			-141.039			EF	
5738	6/29/98 15:	:26:40	Α	33.139	-106.488	35.526	-118.346	2000 DC	37		C7

.

5738	6/30/98 09:18:00	Α .	33.146		27.227	-78.786	2000 3B	29	EF	C7
5738	6/30/98 10:57:00	3	33.140	-106.494		-126.716	2000 3B	29	EF	C7
5738	6/30/98 14:21:45	3	33.141	-106.499			2000 3B	29	EF	C7
5738	6/30/98 15:03:00	2	33.120	-106.398			2000 3B	29	EF	C7
5738	6/30/98 15:06:00) B	33.106	-106.505		-78.486	2000 3B	29	6F	C7
5738	6/30/98 16:40:15	5 B	33.143	-106.500			2000 77	47	EF	C7
5738	6/30/98 16:47:00	3	33.141	-106.497	37.365	-126.435	2000 77	47	EF	C7
5738	7/1/98 10:46:33	3 3	33.137	-106.491	36.339	-121.400	2000 51	47	EF	C7
5738	7/1/98 12:21:48	з в	33.145	-106.526	26.156	-72.183	2000 51	47	EF	C7
5738	7/1/98 14:00:48		33.138	-106.492	35.783	-120.024	2000 51	47	EF	C7
5738	7/1/98 14:42:48		33.122	-106.457	31.262	-97.075	2000 51	47	EF	C7
5738	7/1/98 16:18:28		33.170	-106.432		-144.990	2000 A0	27	EF	C7
5738	7/1/98 16:33:28		33.132	-106.497		-120.468	2000 51	47	EF	C7
5738	7/2/98 10:36:4		33.139	-106.481	35.040	-115.861	2000 DF	19	EF	C7
5738	7/3/98 10:24:3		33.134	-106.466		-110.853	2000 F2	29	EF	C7
5738	7/3/98 13:15:4		33.145	-106.524		-98.963	2000 D6	19	EF	C7
5738	7/4/98 10:13:0		33.176	-106.662		-105.263	2000 B9	37	EF	C7
5738	7/4/98 10:13:0		33.139	-106.527		-88.405	2000 1E	47	EF	C7
5738	7/4/98 12:33:4		33.141	-106.498		-136.282	2000 B9	37	EF	C7
5738	7/5/98 10:03:0		33.148	-106.534		-100.125	2000 99	37	EF	C7
5738	7/5/98 12:31:3		33.143	-106.554		-77.874	2000 99	37	EF	C 7
5738	7/5/98 14:11:3		33.141	-106.496		-125.823	2000 39	27	EF	C7
5738	7/5/98 14:51:2		33.151	-106.544	0.358	-1.752	2000 39	27	EF	C7
5738	7/6/98 09:53:1		33.003	-106.707	30.385	-94.591	2000 8F	37	EF	C7
	7/6/98 11:33:4		33.078	-106.471	40.609	-142.888	2000 8F	37	EF	C7
5738	7/6/98 13:52:3		33.138	-106.487		-115.467	2000 8F	37	EF	C7
5738			33.144	-106.466		-92.012	2000 8F	37	EF	C7
5738			33.143	-106.514		-90.365	2000 8F	17	EF	C7
5738			33.143	-106.505			2000 8F	37	EF	C 7
5738			33.093	-106.576		-89.456	2000 66	37	EA	C7
5738			33.143	-106.499		-137.503	2000 76	27	EF	C7
5738				-106.499	32.786	-104.738	2000 76	27	EF	C7
5738			33.153 33.258	-106.479		-152.865	2000 76	27	EF	C7
5738						-132.270	2000 76	27	EF	C7
5738			33.144			-137.251	2000 76 2000 9B	17	EF	C7
5738			33.143	-106.497		-84.220	2000 9B	17	EF	C7
5738			33.143	-106.514			2000 33	37	EF	C7
5738			33.139			-131.087	2000 0	0	0 .	0
5738			33.142 33.143	-106.499		-78.861	2000 50	19	EF	C7
5738						-126.624	2000 1B	29	EF	C7
5738			33.139	-106.494			2000 1B	27	EF	C7
	7/10/98 09:04:4		33.135 33.140			-121.420	2000 8D	27	EF	C7
	7/10/98 10:48:1		33.140 33.130	-106.493		-73.687	2000 8D	27	EF	C7
	7/10/98 12:18:4		33.139			-116.416	2000 3D 2000 7D	29	EF	C7
	7/11/98 10:38:3		33.078			-110.416	2000 7D 2000 3C	49	EF	C7
	7/11/98 13:38:4		33.137			-110.896	2000 SC 2000 F0	19	EF	C7
	7/12/98 10:25:4		33.134				2000 F0 2000 E2	19	EF	C7
	7/12/98 13:18:1		33.146	-106.522 -106.511		-100.099 -77.175	2000 E2 2000 E2	19	EF	C7
	3 7/12/98 13:58:0		33.144					29	EF	C7
	3 7/13/98 14:35:4		33.140			-137.429	2000 DB		EF	C7
	3 7/13/98 15:17:0		33.138			-114.381	2000 DB	29		C7
	3 7/13/98 15:45:		33.144	-106.520			2000 F8	29	EF	
	3 7/14/98 10:04:		33.151			-100.164	2000 F7	37	EF	C7
	3 7/14/98 12:32:		33.098	-106.503			2000 F7	37	EF	C7
	8 7/14/98 14:54:		33.106			-104.153	2000 F7	37	EF	C7
	8 7/14/98 15:31:		33.144		29.586		2000 F7	37	EF	C7
	8 7/15/98 11:34:		33.137			-143.046	2000 DB	27	EF	C7
	8 7/15/98 13:52:		33.139			-116.555	2000 DB	27	EF	C7
573	8 7/15/98 14:32:		33.143		30.437		2000 DB	27	EF	C7 C7
	8 7/15/98 16:10:		33.137	-106.498	40 070	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	2000 DB	27	EF	C:7

						400 000	2000 07	20	EF	C 7
	7/15/98 17:00:48	В	33.242	-106.456			2000 87	39	0	0
5738	7/16/98 04:23:37	Α	33.140	-106.495		-137.016	2000 0	0		C7
5738	7/16/98 09:39:38	3	33.142	-106.514		-89.705	2000 D7	27	EF	
5738	7/16/98 11:23:30	Α	33.142	-106.497		-137.712	2000 D7	27	EF	C7
5738	7/17/98 11:08:36	Α	33.141	-106.502		-132.427	2000 4C	37	EF	C7
5738	7/17/98 13:04:26	В	33.143	-106.607	30.511	-94.964	2000 2D	47	EF	C7
5738	7/18/98 10:59:55	Α	33.141	-106.496	37.451	-126.822	2000 21	37	EF	C7
	7/18/98 14:22:36	Α	33.145	-106.499	38.597	-133.003	2000 E0	37	EF	C7
5738	7/19/98 10:47:21	Α	33.139	-106.491	36.388	-121.571	2000 2A	27	EF	C7
5738	7/19/98 14:02:08		33.143	-106.498	36.382	-122.340	2000 83	37	EF	C7
5738	7/19/98 14:44:08	1	33.144	-106.514	31.629	-99.208	2000 2A	27	EF	C7
5738	7/20/98 10:37:57		33.138	-106.483	35.186	-116.218	2000 5	37	EF	C7
5738	7/20/98 13:40:56		33.142	-106.494	34.229	-111.668	2000 5	37	EF	C7
5738	7/20/98 14:20:41		33.146	-106.509	29.366	-88.909	2000 5	37	EF	C7
	7/20/98 15:57:13		33.149	-106.539	32.193	-102.148	2000 C9	27	EF	C7
5738			33.147	-106.498	39.364	-135.908	2000 C9	27	EF	C7
5738	7/20/98 15:59:28			-106.465		-111.027	2000 3A	29	EF	C7
5738	7/21/98 10:25:55		33.133			-0.529	2000 3A	29	EF	C7
5738	7/21/98 13:17:39		33.145	-106.529	0.102			47	EF	C7
5738	7/21/98 15:38:34		33.140	-106.494	37.277	-126.127	2000 E5		EF	C7
5738	7/21/98 15:45:19	Α	33.144	-106.524	30.865	-96.191	2000 E5	47		
5738	7/22/98 10:15:16	0	33.193	-106.789	32.892	-105.385	2000 38	27	EF	C7
5738	7/23/98 10:03:01	2	33.145	-106.531	31.787	-100.368	2000 C3	37	EF	C7
5738	7/23/98 23:54:44	Α	33.143	-106.517	38.321	-81.306	2000 6A	37	EF	C7
5738	7/24/98 01:32:58	3	33.143	-106.493	28.370	-129.377	2000 6A	37	EF	C7
5738	7/24/98 02:44:13	Α	33.138	-106.515	36.953	-88.880	2000 6A	37	EF	C7
5738	7/24/98 13:51:02	2	33.144	-106.494	35.438	-117.629	2000 0	0	0	0
5738	7/24/98 14:33:19	1	33.142	-106.508	30.650	-94.312	2000 0	0	0	0
5738	7/24/98 16:48:17		33.143	-106.499	37.304	-125.979	2000 0	0	0	0
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5738	7/25/98 01:53:03		33.139	-106.521	-0.147	-0.970	2000 OE	19	EF	C7
	7/25/98 03:29:48		33.155	-106.530	25.399	-144.060	2000 OE	19	EF	C7
5738	7/25/98 14:13:50		33.175	-106.476	28.510	-83.992	2000 74	17	EF	C7
5738			33.140	-106.501		-131.905	2000 74	17	EF	C7
5738	7/25/98 15:51:20		33.143	-106.505		-121.195	2000 0	0	0	0
5738	7/26/98 15:30:07				34.743	-113.998	2000 0	ō	0	0
5738	7/26/98 16:24:15		33.138	-106.491		-89.273	2000 0	o	Ö	Ö
5738	7/26/98 20:55:47		33.136	-106.515		-70.951	2000 0	0	o	0
5738	7/27/98 02:06:42		33.181				2000 0 2000 9C	27	EF	C7
5738	7/27/98 02:45:51		33.146	-106.505						C7
5738			33.241	-106.207		-84.038	2000 D8	37	EF	
5738			33.143	-106.497		-131.977	2000 D8	37	EF	C7
5738	7/28/98 03:34:22	2 1	33.154			-113.025	2000 0	0	0	0
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5738	7/29/98 10:37:10	3	33.137			-116.310	2000 0	0	0	0
5738	7/30/98 10:26:38	B 1	33.133	-106.467	34.121	-110.982	2000 DE	19	EF	C7
5738	7/31/98 10:16:0	2 1	33.173	-106.651	32.918	-105.468	2000 66	37	EF	C7
5738			33.147	-106.530	31.803	-100.347	2000 BE	29	EF	C7
5738			33.111	-106.458	27.922	-81.264	2000 61	27	EF	C7
5738			33.143	-106.499	37.760	-129.152	2000 BE	29	EF	C7
5738			33.145	-106.520			2000 56	19	EF	C7
5738			33.138	-106.498			2000 56	19	EF	C7
			33.145	-106.508			2000 56	19	EF	C7
5738				-106.500			2000 56	19	EF	C7
5738			33.145				2000 56	19	EF	C7
5738			33.167	-106.510			2000 58 2000 D8	19	EF	C7
5738			33.134	-106.525					EF	C7
5738			33.137	-106.345			2000 D8	19		
5738			33.141		29.085		2000 D8	19	EF	C7
5738	8/3/98 09:40:3	0 B	33.159		29.278		2000 D8	19	EF	C7
5738	8/3/98 15:54:4	9 B	33.169			-132.644	2000 0	0	0	0
5738	8/3/98 16:23:4	4 2	33.138	-106.481	34.725	-113.841	2000 0	0	0	0

5738	8/3/98 21:07:53	3	33.139	-106.519	35.689	-94.741	2000 0	1	8	1	
5738	8/4/98 03:13:21	1	33.141	-106.471	27.145	-134.659	2000 0	0	0	0	
5738	8/4/98 03:48:13	2	33.143	-106.488	30.462	-118.703	2000 8	8	0	0	
5738	8/4/98 09:29:27	Α	33.144	-106.514	28.343	-84.691	2000 0	0	0	0	
5738	8/4/98 15:33:28	Α	33.132	-106.478	36.398	-122.220	2000 0	0	0	0	
5738	8/4/98 16:11:18	0	33.141	-106.487	33.420	-107.778	2000 0	0	0	0	
5738	8/4/98 20:56:50	3	33.137	-106.516	36.838	-89.392	2000 0	0	0	0	
5738	8/4/98 22:34:24		33.150	-106.488	26.539	-137.413	2000 EB	37	EF	C7	
5738	8/5/98 10:59:52		33.140			-127.068	2000 0	0	0	0	
5738	8/5/98 17:39:38		33.357	-106.329		-149.913	2000 35	39	EF	C7	
5738	8/5/98 20:44:52		33.140	-106.510		-84.129	2000 35	39	EF	C7	
5738	8/5/98 22:25:54		33.124			-132.304	2000 35	39	EF	C7	
5738	8/6/98 00:07:54		33.131	-106.510		-88.371	2000 35	39	EF	C7	
	8/6/98 09:07:21		33.026	-106.060		-73.721	2000 0	0	0	0	
5738			33.139	-106.494			2000 0	Ö	0	0	
5738	8/6/98 10:49:42			-106.494		-79.158	2000 DA	29	EF	C7	
5738	8/6/98 20:34:00		33.075								
5738	8/6/98 22:12:15		33.145			-126.700	2000 DA	29	EF	C7	
5738	8/6/98 23:44:33		33.137	-106.509		-78.026	2000 F2	29	EF	C7	
5738	8/7/98 10:37:46		33.138			-116.394	2000 OD	37	EF	C7	
5738	8/7/98 13:43:19		33.141			-113.994	2000 OD	37	EF	C7	
5738	8/8/98 13:20:09		33.152			-103.491	2000 0	0	0	0	
5738	8/8/98 14:01:41		33.145	-106.516		-80.633	2000 0	0	0	0	
5738	8/9/98 10:14:52	0	33.172			-105.734	2000 0	0	0	0	
5738	8/9/98 12:57:18	Α	33.143	-106.509	30.404	-93.239	2000 0	0	0	0	
5738	8/9/98 14:38:59	2	33.143	-106.505	40.108	-140.864	2000 0	0	0	0	
5738	8/10/98 02:33:22	0	33.122	-106.555	38.297	-82.619	2000 0	0	0	0	
5738	8/10/98 02:40:47	Α	33.163	-106.479	30.509	-119.342	2000 0	0	0	0	
5738	8/10/98 04:12:45	3	33.143	-106.493	27.864	-130.588	2000 0	0	0	0	
5738	8/10/98 10:05:07	3	33.147	-106.530	31.808	-100.362	2000 0	0	0	0	
	8/10/98 15:00:10		33.081	-106.226	33.311	-107.331	2000 0	0	0	0	
	8/10/98 16:35:51		33.136			-119.839	2000 0	0	0	0	
	8/10/98 19:48:40		33.121	-106.497		-57.239	2000 0	0	0	0	
	8/10/98 21:29:33		33.108			-105.345	2000 6D	19	EF	C7	
	8/11/98 03:58:01		33.155			-124.527	2000 OC	19	EF	C7	
	8/11/98 11:34:03		33.144	-106.495			2000 OC	19	EF	C7	
	8/11/98 21:19:37		33.134	-106.535		-100.081	2000 5F	27	EF	C7	
	8/11/98 23:36:39		33.111	-106.597		-73.774	2000 25	35	EF	C7	
	8/12/98 09:42:25		33.143	-106.516		-89.801	2000 0	0	0	0	
						-137.649	2000 24	25	EF	C7	
	8/12/98 11:23:40		33.139	-106.497 -106.519		-137.649 -94.752	2000 24	35	EF	C7	
	8/12/98 21:08:26		33.138					35	EF	C7	
	8/12/98 22:45:11		33.151			-142.738	2000 10			C7	
	8/13/98 00:52:44		33.149			-110.560	2000 10	35	EF		
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	8/13/98 11:13:20		33.140			-132.229	2000 0	0	0	0	
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	8/13/98 13:54:21		33.146	-106.511			2000 0	4	A5	29	
	8/13/98 20:56:31		33.139		36.795		2000 23	49	EF	C7	
	8/13/98 22:34:46		33.139			-137.379	2000 23	49	EF	C7	
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	8/14/98 14:29:31		33.143	-106.507	39.171	-135.895	2000 C5	37	EF	C8	
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	8/15/98 00:06:25		33.016			-89.318	2000 2C	37	EF	C7	
	8/15/98 02:28:19		33.149			-114.491	2000 0	0	0	0	
	8/15/98 03:11:16		33.149			-100.448	2000 0	0	0	0	
	8/15/98 10:53:32		33.142			-121.802	2000 59	19	EF	C7	
5/38	0/10/90 10.00.32	^	33.142	-100.490	, 50.513	-121.002	2000 00			٠.	

5738 8/15/98 22:12:17 1 33.148 -106.497 28.853 -126.754 2000 0 0 0 0 5738 8/15/98 23:47:13 A 33.140 -106.506 38.795 -78.890 2000 0 0 0 0 5738 8/16/98 01:25:12 1 33.145 -106.488 28.933 -126.951 2000 0 0 0 0 5738 8/16/98 10:39:47 3 33.138 -106.487 35.257 -116.360 2000 F6 37 EF C7 5738 8/16/98 13:45:17 3 33.140 -106.487 34.871 -115.038 2000 2B 39 EF C7 5738 8/16/98 14:27:17 A 33.150 -106.527 30.063 -91.963 2000 2B 39 EF C7 5738 8/17/98 01:05:18 2 33.143 -106.485 31.092 -116.308 2000 0 0 0 0 0 5738 8/17/98 01:46:51 1 33.138 -106.5	
5738 8/16/98 01:25:12 1 33.145 -106.488 28.933 -126.951 2000 0 <td></td>	
5738 8/16/98 10:39:47 3 33.138 -106.487 35.257 -116.360 2000 F6 37 EF C7 5738 8/16/98 13:45:17 3 33.140 -106.487 34.871 -115.038 2000 2B 39 EF C7 5738 8/16/98 14:27:17 A 33.150 -106.527 30.063 -91.963 2000 2B 39 EF C7 5738 8/17/98 01:05:18 2 33.143 -106.485 31.092 -116.308 2000 0 0 0 0 5738 8/17/98 01:46:51 1 33.136 -106.527 35.806 -93.581 2000 8B 37 EF C7 5738 8/17/98 02:47:36 A 33.138 -106.509 37.075 -88.264 2000 8B 37 EF C7 5738 8/17/98 03:24:21 B 33.204 -106.759 26.102 -141.144 2000 8B 37 EF <	
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